

外国专家组织项目洽谈会·河北 项目需求目录

The Catalogue of
the Foreign Experts Organizations
Project Fair in Hebei

河北省外国专家局
Hebei Provincial Foreign Experts Bureau
2011 年 11 月 1 日

农 业 类

Agriculture

Recruitment Table of Foreign Experts' Demand Information in Hebei Province.46

Reporting Department	Shijiazhuang talent recruitment results Tumen Township Agricultural promote fruit demonstration base				
Address	Shijiazhuang Zanhuang Tumen Township			Zip Code	000000
Nature of Department	State-owned		Scale	<input type="checkbox"/> 100persons <input type="checkbox"/> 100-500persons <input type="checkbox"/> 500persons or more	
Contact	ZhangPeilin	Tel	84290137	Mobile	
Demand Position or Project	Breeding and management of dwarf apple		Position Requirements or Project Introduction	<p>There are 5300 acres of fruit trees with 31 varieties in the demonstration base. 30 acres of stocks are planned for grafting dwarf apple. Dwarf apple is marked by characters of easy to plant, easy management, high yield and good fruit quality. Large-scale cultivation will result in high economic profits.</p> <p>There are large areas of the cultivation of apple and peach, within which Japanese Fuji Apple takes up a larger area. Due to poor awareness of the orchard management, lack of management experience and technology and extensive management, the fruit quality is poor and the market is slow-moving with low efficiency.</p> <p>To change the situation, we need guidance on management of Japanese Fuji Apple and to strengthen technical training of technical personnel. Therefore, we are in sore need of Japanese experts to teach orchard technology.</p>	
Task Deion	a. To teach the methods and techniques concerning drafting dwarf apple of local technicians. b. How to maintain the variety of good dwarf apple and to delay the degradation cycle of variety. c. To regulate the management and breeding techniques of fruit trees, to improve the quality of apples and enhance market competitiveness. d. To employ Japanese experts to guide and solve technical problems concerning breeding of dwarf apple. e. To dress guidance on technical management of the pre-dwarf Fuji saplings of fruit trees. f. To teach the techniques of watering and fertilizing and pest control.				
Organization and cooperation Intention of foreign experts and department					

Recruitment Table of Foreign Experts' Demand Information in Hebei Province.47

Reporting Department	Shangyi County Agriculture and Animal Husbandry				
Address	Shangyi County, South trenches Taiping street.			Zip Code	076750
Nature of Department	State-owned		Scale	<input type="checkbox"/> 100persons <input type="checkbox"/> 100-500persons <input type="checkbox"/> 500persons or more	
Contact	Shi Baoshun	Tel	03114322272	Mobile	13703135958
E-mail	Synyoo3@sina.com		QQ Number		
Demand Position or Project	Comprehensive management of white dry soil		Position Requirements or Project Introduction	<p>The project began in 2000. It is a project concerning improving white dry soil with four sections subsoil mixing plow. Years of investigation of crop growth shows that the effect is significant.</p> <p>In order to explore more effective methods of improving white dry soil, three soil test plots of sintered layers have been made in 2000. Through sintering layer Bca, which below the layer Ap, or layer C. we can make the brick of particle size thicker to interdict underground capillary water rise and to inhibit the increase the salinity. Rainfall in summer can flush the saline accumulated in layer Ap to lower. So we expected the state after application of this plow and conducted the experiment. District surveys of several years show that the hardness of soil has dropped and the amount of water has increased, especially the PH value has decreased by 0.8. The effect is significant.</p>	
Task Description	<p>The result after 5 years' implementation of the soil improvement project shows : compared with the control area, soil hardness has significantly reduced by 0-50cm and the hardness did not restore. Water content increased by 2% and PH value decreased by 0.41. Grass is growing strong with the root penetration depth increased to 60cm, soil porosity significantly increased by 10-20cm and the crop stubble mixed with the subsoil decomposed evidently. It is at the leading level in the field of white dry soil improvement both at home and abroad and it is worth further observation, exploration and research</p>				
Organization and cooperation Intention of foreign experts and department					

Recruitment Table of Foreign Experts' Demand Information in Hebei Province.48

Reporting Department	Cangzhou City, Academy of Agriculture and Forestry Institute of Pomology				
Address	College Rode, Canal Zone, Cangzhou City			Zip Code	061001
Nature of Department	State-owned		Scale	<input type="checkbox"/> 100persons <input type="checkbox"/> 100-500persons <input type="checkbox"/> 500persons or more	
Contact	Li Zhixin	Tel	0371-2128571	Mobile	13393398036
E-mail	Lizhixin8@126.com		QQ Number		
Demand Position or Project	Introduction and application of agroforestry efficient cultivation in coastal saline areas.		Position Requirements or Project Introduction	<p>Coastal area is located in the east of Black Dragon Harbor basin. It has 467,000 hm² of cultivated land, of which the dry land requiring no irrigation is 356000 hm², accounting for 75.6% of arable land. Factors of hydrology, geology, geography and monsoon result in the formation of unique ecological, production and economic characteristics of this area. The coastal area is humid drought-prone area with extremely uneven distribution of natural rainfall in each season. To achieve rapid economic development in coastal area, we must strengthen the improvement and transformation of the saline area in order to grow into new economic growth point. The introduction of the agroforestry cropping patterns and technology of the foreign high arid saline zone is extremely necessary and it will promote the economic development of the area and make contribution to the comprehensive development and the rapid growth of the agricultural economy in the saline area.</p>	
Task Description	a. To introduce 2-3 varieties of drought-resistant saline plant. b. To introduce 2-3 techniques of agroforestry efficient cultivation in coastal saline area. c. To establish 200 acres of demonstration base for the identification and screening of the adaptability of species and spread the cultivation techniques in order to increase the economic and ecological profits.				
Organization and cooperation Intention of foreign experts and department					

Recruitment Table of Foreign Experts' Demand Information in Hebei Province.49

Reporting Department	Strawberry - Planting base in Fan Village, Luancheng County, Shijiazhuang				
Address	Fan Village, Luancheng County, Shijiazhuang			Zip Code	
Nature of Department	State-owned		Scale	<input type="checkbox"/> 100persons <input type="checkbox"/> 100-500persons <input type="checkbox"/> 500persons or more	
Contact	Jicheng Fu	Tel	0311-85256122	Mobile	
Demand Position or Project	Management of strawberry - planting in Spring Festivals		Position Requirements or Project Introduction	This base has about 500 mu strawberry -planting area. Strawberries here are in big size, good flavor, bright red color and relatively high price, compared with those of other regions. But compared with Japanese strawberries, there is a gap in sugar content and appearance.	
Task Description	<ol style="list-style-type: none"> How to choose the fertilizer and how to fertilize the strawberry field according to the requirements of non-polluted fruits; the time and row spacing of planting and the specific requirements of field and seedlings before planting; The temperature control for different time on seedling stage, florescence ,time of fructification and collecting stage <p>Target: standardize the strawberry-planting, produce higher -quality strawberries and gain a more competitive position in the market under the guidance of Japanese experts.</p>				
Organization and cooperation Intention of foreign experts and department					

Recruitment Table of Foreign Experts' Demand information in Hebei Province.50

Reporting Department	Tangshan railway vehicle Co., LTD				
Address	Chang Qianglu No.3 Feng Run District Tangshan City He Bei Province			Zip Code	060350
Nature of Department	Nationalised		Scale	<input type="checkbox"/> 100persons <input type="checkbox"/> 100-500persons <input type="checkbox"/> 500persons or more	
Contact	Hou Zhigang	Tel	0315-3089009	Mobile	13903258310
E-mail	houzhigang@tangche.com		QQ Number		
Demand Position or Project	A new generation of high speed train project		Position Requirements or Project Introduction	A new generation of high speed trains will be used in CRH3 emu first-class technology type, on the basis of further through the technology innovation, and to enhance the vehicles of various performance indicators. Rely on a new generation of high speed train the research and development, the design and manufacturing process, will promote the breeding of tang car company independent innovation ability and push related industries technology progress, related to the sustainable development of industries will also provide powerful support, build a high-speed train technology standards, norms and manufacturing process system, to build the China railway locomotive and rolling stock industry's own brand.	
Task Description	1. Increasing spending on research, and carry out the simulation, test platform construction, with the power of science and technology support, and break the common foundation technology. 2. To further optimize train line, solve process, design, logistics and procurement aspects which restricts production bottleneck, optimization design, process documents. 3. The company introduces the SAP information system continues to improve, the development of SAP all the program and applied to practical production, the company upgrade management. 4. Continue to industrialized transformation, and further improve emu production capacity, produce and realize listed emu. 5. Continue to improve the supplier management system, and help guide the related enterprise rapid development, forming a strategic cooperation partner. Build collaborative r&d platform with automakers, drive equipment marketplace research and development ability ascension. 6. Continue to improve the high speed train of routine and test plan for train of on-line operation lay a good foundation. 7. Perfect after-sales service system of the high speed train, collecting train in the running in the frequency of the key problems more, set up a research group, conquer problem, guarantee the reliability of the train operation.				
Organization and cooperation Intention of foreign experts and department					

Recruitment Table of Foreign Experts' Demand information in Hebei Province.51

Reporting Department	The Kong Dian Combining Enterprise of Agriculture, Industry and Commerce of Teng Zhuangzi Town ,Huang Hua City.			
Address	The Kong Dian Combining Enterprise of Agriculture, Industry and Commerce of Teng Zhuangzi Town ,Huang Hua City.		Zip Code	061100
Nature of Department	private	Scale	<input type="checkbox"/> 100persons <input type="checkbox"/> 100-500persons <input type="checkbox"/> 500persons or more	
Contact	LiuYushan	Tel	0317-5839111	Mobile 13230705390
E-mail	HHLyjgy@163.com		QQ Number	
Demand Position or Project	Winter date fresh preserving technology	Position Requirements or Project Introduction	Huanghua has rich red jujube resources, but winter date at room temperature for more than seven days to store, its fresh re will sell at a discount greatly, long-term since winter date store became restricted accord the industrial development of the winter date bottleneck. Cane zhuangzi township hole shop joint company has accord depiction of the biggest red jujube planting base and the largest wholesale market. Planting area of 30000 mu, and the annual winter date 23 million catties. Winter date to lengthen the last period, guarantee winter date edible quality, improve the winter date price, increase the economic benefit, through the introduction of Pakistan fruit fresh facilities, annual storage winter date at 3000 tons.	
Task Description	1, foreign fruit fresh high cost, gas-conditioning storage facilities in oxygen and carbon dioxide gas content difficult to monitor and control, is still in the future work should focus on engineering problems. 2, has introduced to the foreign fruit fresh facilities update for the original red jujube BaoXianKu upgrading. 3, through the foreign experts fresh fruit technical guidance, improve red jujube minimal storage, and keep the start of winter date flavor. 4, in the original basis to invest in the construction of a winter date BaoXianKu constant temperature.			
Organization and cooperation Intention of foreign experts and department				

Recruitment Table of Foreign Experts' Demand Information in Hebei Province.52

Reporting Department	YuanFang boutique fruit Technology Zone in Pingshan county of Shijiazhuang				
Address	YuanFang boutique fruit Technology Zone in Pingshan county of Shijiazhuang			Zip Code	000000
Nature of Department	Other		Scale	<input type="checkbox"/> 100persons <input type="checkbox"/> 100-500persons <input type="checkbox"/> 500persons or more	
Contact	HanZhigang	Tel		Mobile	13833156522
Demand Position or Project	Optimize the Fruits planting technology of Fuji apple	Position Requirements or Project Introduction		In recent years, our village has introduced new varieties of apples: Fuji series of 2001, Jonagold, Hokkaido, kaolinite, clear, Fujimaki a, world one, Aspen, Red Gold Gala, Jin Matsumoto, United States 8 number, Mao Lee Marshal, Morris, pink Lady, Wang Lin, Angling which consists more than 40 varieties. After optimization, in fact, our excellent technology, products and other areas were identified by experts as that we have reached the domestic leading level. The income of fruit industry accounts for more than a half of farmers' per capita net income in the promotion area.	
Task Description	<p>1 <u>Optimize</u> the type, color, smooth surface of the fruit to reach good results of beautiful appearance, good taste and tender meat.</p> <p>2 Specific methods and techniques of grafting, cutting and managing Fuji apple trees.</p> <p>3 Provide guidance and communication for technologies which the company already has such as: the varieties of pest and disease control of fruit trees, fruit pruning and fruit thinning.</p> <p>Goals:</p> <p>1 Introduce advanced orchard management technologies to make the management of the orchard more standardized, more scientific with more abundant species to improve competitiveness of market.</p> <p>2 To gain technical guidance of new varieties of apricot which our company is cultivating and enhance the ability of technology and the promotion of seed through the hiring of experts, drawing on their advanced technology and rich experience.</p>				
Organization and cooperation Intention of foreign experts and department					

Recruitment Table of Foreign Experts' Demand Information in Hebei Province.53

Reporting Department	Agriculture -grove science of Langfang city				
Address	Guang Yang Road 285,Langfang City			Zip Code	065000
Nature of Department	Other		Scale	<input type="checkbox"/> 100persons <input type="checkbox"/> 100-500persons <input type="checkbox"/> 500persons or more	
Contact	Dude Yu	Tel	0316-2189882	Mobile	15100656669
E-mail	lfsnlkxy@126.com		QQ Number		
Demand Position or Project	the introduction and innovation of sweet potato germplasm		Position Requirements or Project Introduction	<p>Langfang City is conveniently located between Beijing and Tianjin, with a population of nearly 100 million consumers, the development of its products in the consumption of sweet potato has a unique advantage.</p> <p>This project of sweet potato aims to hire foreign experts to conduct scientific and technological exchanges by introducing foreign germplasm. Through the domestication of foreign varieties and hybrids with domestic varieties of sweet potato varieties to improve our shortcomings of narrow genetic base, low diversity, to gain high-yield disease-resistant sweet potato varieties.</p>	
Task Description	<p>About 94% of the parents in our existing potato varieties are the NARI Shao and victory No. 100 which are narrow genetic base, resulting in reduced genetic diversity of modern varieties. The introduction of foreign new project potato germplasm resources will changethe problems such as poor genetic diversity and narrow genetic base of the existing sweet potato, and it will bring a breakthrough to the new varieties' breeding.</p>				
Organization and cooperation Intention of foreign experts and department					

Recruitment Table of Foreign Experts' Demand Information in Hebei Province.54

Reporting Department	Yongqing Technology Bureau				
Address	No.86,Huichang Street, Yongqing			Zip Code	065600
Nature of Department	Other		Scale	<input type="checkbox"/> 100persons <input type="checkbox"/> 100-500persons <input type="checkbox"/> 500persons or more	
Contact	Zhu Yajun	Tel	0316-6623177	Mobile	13603167969
E-mail	yqxkjj@163.com		QQ Number		
Demand Position or Project	Exterminate the Hyphantria cunea		Position Requirements or Project Introduction	<p>Green Yongqing county is one of the best greening counties in Hebei Province. Its forest coverage rate is 43%. However, Hyphantria cunea outbreaked in recent years, resulting into a lot of trees die and we suffered serious losses. To exterminate the Hyphantria cunea, Our Technology Bureau county hired Germany experts to teach us pest control techniques.</p>	
Task Description	<p>Hyphantria cunea is a stubborn pest with strong variability. At first,it only eats toon leaves, but now it damages every species, including leaves of crops.Once being discovered ,the Hyphantria cunea will cause trees wither and failed harvests. In 2008 ,we carried out biological and drug co-control but the result is not satisfactory.At the same time ,the use of drugs causes death to biological natural enemies.In 2011, we introduced drugs and technologies from BASF to protect natural enemies and exterminate the Hyphantria cunea.</p>				
Organization and cooperation Intention of foreign experts and department					

Recruitment Table of Foreign Experts' Demand Information in Hebei Province.55

Reporting Department	operating committee of YinZhi agricultural high and new technology demonstration Park of Langfang				
Address	No.86,Huichang street ,Yongqing county, Hebei province			Zip Code	065600
Nature of Department	State-owned		Scale	<input type="checkbox"/> 100persons <input type="checkbox"/> 100-500persons <input type="checkbox"/> 500persons or more	
Contact	Hanshiyuan	Tel	0316-6624707	Mobile	13931670300
E-mail	yinzhiyuan68@yahoo.com.cn		QQ Number		
Demand Position or Project	Introduce new breed of livestock and technology of raising livestock from foreign countries		Position Requirements or Project Introduction	Superior breed of livestock and poultry and high-efficiency production technology are the basic of efficiency animal breeding and also the foundation to realize economies of scale. In order to change the condition of extensive breeding and single spices and realize high speed and high efficiency development of animal husbandry, in addition to the animal spices we already have ,we are about to introduce four improved breeds of sheep including suffolk, hornless daosaite land race and boer goat, and improved breeds of pigs including big yorkshire, landrace, duroc, pietrain. We are going to introduce three new technologies, including the application of fermentation bed in pig raising, new technology of breeding milch cow in foreign countries and the fast fattening technology of meat sheep. At the same time, we will invite experts who have high academic title in husbandry and veterinary to our demonstration park to give lectures, instructions and demonstrations.	
Task Description	Improve the low production capacity of the local spices, increase the production of the livestock through the introduction of foreign new breed of livestock and poultry and new technology. By using the new technology of livestock breeding we can improve the level of production and increase the technology content of breeding and build a firm foundation of the animal husbandry industry of our country.				
Organization and cooperation Intention of foreign experts and department					

Recruitment Table of Foreign Experts' Demand Information in Hebei Province.56

Reporting Department	Huazhong New Agricultural Technology Institute of Yongqing				
Address	Shuguang Road ,Yongqing County, Hebei Province			Zip Code	065600
Nature of Department	state-owned		Scale	<input type="checkbox"/> 100persons <input type="checkbox"/> 100-500persons <input type="checkbox"/> 500persons or more	
Contact	Feng Qiao Shi	Tel	0316-6624469	Mobile	13082098853
E-mail	shifengqiaosh006@163.com		QQ Number		
Demand Position or Project	Introduction of new foreign vegetable varieties and cultivation techniques		Position Requirements or Project Introduction	This project mainly imports vegetables from abroad:new varieties of cucumber Chardonnay Star (Netherlands), for spring (Japan); new tomato varieties Gray (Netherlands),dividends (France); new varieties of sweet pepper Cartier(Netherlands), card Peinuo (Netherlands) and other six varieties; introduce 10 new technologies from Russia ,such as: greenhouse facilities , new automation technology, organic vegetable cultivation harmless pest control technologies, greenhouse cultivation of new water-saving technology and new soilless vegetables cultivation technology .We test in our local place in order to improve the county's vegetable industry,meet the requirements for high-quality vegetables. Lead Yongqing vegetables to the world and rise the level of foreign exchange of vegetables.	
Task Description	We mainly through the introduction of new varieties of vegetables abroad, to improve vegetables' production and increase vegetables' varieties. To improve the quality of Vegetables and make them meet green standards to lay a good foundation for export ,we introduced new cultivation technologies. By introducing new foreign varieties of vegetables and cultivation technology,the development of our vegetable industry has achieved great leaps and bounds.After the implement of the project, demonstration area will rise to 2000 acres, 1000standard greenhouse and annual output of high-quality vegetables will be 5,000 tons, annual export of all kinds of vegetables will rise to 4,000 tons, annual output values 50 million yuan, the radiation area will be 2 acres, 10000 high standard greenhouse, annual output values 500 million.				
Organization and cooperation Intention of foreign experts and department					

Recruitment Table of Foreign Experts' Demand Information in Hebei Province.57

Reporting Department	RiGuang research center of green food development in Shunping county				
Address	Xingfu street(on the west side of the rural credit cooperative), Shunping cunty,Hebei province			Zip Code	000000
Nature of Department	State-owned		Scale	<input type="checkbox"/> 100persons <input type="checkbox"/> 100-500persons <input type="checkbox"/> 500persons or more	
Contact	Geyanming	Tel	0312-7624096	Mobile	13513127727
E-mail	584304546@qq.com		QQ Number		
Demand Position or Project	To build an information system of the fruit market		Position Requirements or Project Introduction	Shunping county is the land of peach and apple and a national forestry standardization demonstration county. Shunping county has 300,000 YLF planting areas for fruit trees, the production of fruit every year is 13 million kilograms and the yearly output value is 26 million yuan. The fruit industry is the pillar industry of Shunping. But at the same time there are urgent problems need to be solved during the market process of the fruit, which are: 1. How to transfer the fruit information of the growing area. 2. How to get the information of the fruit market. 3. How to comprehensively process both the information of the growing area and the market. 4. How to fix the marketing strategy of selling the fruits. 5. How to catch the information of the fruit market.	
Task Description	1. Build an information system of the fruit market. 2. Process the information of the fruit growing area and the fruit market. 3. The marketing skills of the fruits. 4. The operation mechanism and experiences of foreign fruit market. 5. The application of information of the fruit growing area and fruit market in China. Through the introduction of foreign specialists, digest of new technology and application of advanced information process system for fruit of foreign we will promote the transformation of the information between the fruit growing area and the fruit market, improve the logistics system, enhance the marketing competence of the fruit, increase both the economic benefits and the social benefits, expand employment opportunities, improve and standardize fruit market of China and expand exports.				
Organization and cooperation Intention of foreign experts and department					

Recruitment Table of Foreign Experts' Demand Information in Hebei Province.58

Reporting Department	Services Association of fruit trees technology in Handan county				
Address	Nanbao village, Handan county			Zip Code	056001
Nature of Department	State-owned		Scale	<input type="checkbox"/> 100persons <input type="checkbox"/> 100-500persons <input type="checkbox"/> 500persons or more	
Contact	Fengyuanping	Tel	0310-8161180	Mobile	
Demand Position or Project	Instructions on cultivation techniques of new varieties of fruit trees		Position Requirements or Project Introduction	We have more than 30,000 YLF planting areas for fruit trees, of which 1077 YLF are organic food base. With people's living standard and healthy consciousness continually growing, people's request for the quality of the fruit is getting higher. Therefore, it is very important to introduce new varieties and produce organic fruit not in season. We need to invite foreign specialists to solve problems on the above.	
Task Description	1. Introduce new fruit varieties ,improve breed structure 2. Improve productive and technological level of organic fruit				
Organization and cooperation Intention of foreign experts and department					

Recruitment Table of Foreign Experts' Demand Information in Hebei Province.59

Reporting Department	Langfang academy of agriculture and forestry sciences				
Address	NO.285,Guangyang street, Langfang city			Zip Code	065000
Nature of Department	others		Scale	<input type="checkbox"/> 100persons <input type="checkbox"/> 100-500persons <input type="checkbox"/> 500persons or more	
Contact	Zhuzipin g	Tel	0316-2189880	Mobile	13932695658
E-mail	Zhuzp_2008@126.com		QQ Number		
Demand Position or Project	Cultivate crops which can grow on saline and alkaline land and Sandy Land by aerospace breeding techniques		Position Requirements or Project Introduction	<p>In 2004,two Hungary research centers sent ten kinds of plant seeds to the outer space by our country' recoverable satellite. They started to plant these seeds on the earth in 2005,and hopes to breed new spices of crops which can grow on saline and alkaline land and Sandy Land .These two research centers both have more than one hundred year' history and rich experiences, they have made great contribution to the recovery of the sandy land in the northeast Hungary and the saline and alkaline land in the middle Hungary. Biological method is one important way to control the saline and alkaline land ,this method can retrench funds and has obvious effects. Our academy will Cooperate with these two research centers in experiments of cultivating the new spices on the earth. We will select spices which can grow well on saline and alkaline land and Sandy Land and try to make contribution to the control of the saline and alkaline land and raising farmer' income.</p>	
Task Description	<p>More and more farm lands in north China are becoming saline and alkaline land and sandy Land. If we can cultivate spices which can grow well on saline and alkaline land and sandy Land ,we can solve the saline and alkaline land and sandy Land problems and increase agricultural production benefits. We will breed crop spices which accommodate to the local saline and alkaline land and sandy Land, and grow well under the local climate, soil and water condition. We will also do research of related managerial techniques.</p>				
Organization and cooperation Intention of foreign experts and department					

Recruitment Table of Foreign Experts' Demand Information in Hebei Province.60

Reporting Department	Qiuxian Weiqiang potato planting professional cooperative				
Address	Qiuxian Weiqiang potato planting professional cooperative			Zip Code	057450
Nature of Department	State-owned		Scale	<input type="checkbox"/> 100persons <input type="checkbox"/> 100-500persons <input type="checkbox"/> 500persons or more	
Contact	Chen Chungui	Tel	0310-3575698	Mobile	15033039361
E-mail			QQ Number		
Demand Position or Project	Introducing variety cropping skills of Dutch potatoes		Position Requirements or Project Introduction	Introducing the potato varieties abroad not only can increase the planting production, but it tastes delicious and nutritious. Therefore, we hope attract the foreign experts to give directions to potatoes' cultivation and disease control skills to produce fine variety and improve the variety quality.	
Task Description	Introducing the potato varieties abroad not only can increase the planting production, but it tastes delicious and nutritious. Therefore, we hope attract the foreign experts to give directions to potatoes' cultivation and disease control skills to produce fine variety and improve the variety quality.				
Organization and cooperation Intention of foreign experts and department					

Recruitment Table of Foreign Experts' Demand Information in Hebei Province.61

Reporting Department	Agricultural science and education service station of Weichang Autonomous County of Man nationality and Mongol nationality				
Address	Agriculture and Animal Husbandry, No.54 of Middle Mulan road, Weichang Town, Weichang County, Heibei Province			Zip Code	068450
Nature of Department	State-owned		Scale	<input type="checkbox"/> 100persons <input type="checkbox"/> 100-500persons <input type="checkbox"/> 500persons or more	
Contact	Liu Chunyu	Tel	0314-7528059	Mobile	13803142166
Demand Position or Project	Introduction of new varieties of carrots and technology promotion		Position Requirements or Project Introduction	<p>Recent years, carrot industry has developed rapidly in Weichang. The annual growing area is about 150000 acres, and there is an increasing trend every year, carrot has become one of the major industries help the farmers to takes off deficient to become rich. But the varieties of them are miscellaneous, and rarely export varieties, combined with the backward production technology and low-tech products, all the factors make it difficult to sale. In order to solve these problems, we decide to introduce improved varieties and advanced technologies, to change the status quo. Let farmers received from what they grow, and to achieve better economic efficiency.</p>	
Task Description	<ol style="list-style-type: none"> 1. To solve our problem of single species, lack of germplasm resources, low and unstable yields. 2. To solve our problem of backward technology in production and poor quality. 3. Introduce new varieties of regional trials and identify quality of the varieties. 4. Introduce new technologies and use the new varieties for small-scale demonstration. 				
Organization and cooperation Intention of foreign experts and department					

Recruitment Table of Foreign Experts' Demand Information in Hebei Province.62

Reporting Department	Institute of Agricultural Sciences of Baoding				
Address	No.2427 of South Lekai Road, Baoding, Hebei Province			Zip Code	071000
Nature of Department	State-owned		Scale	<input type="checkbox"/> 100persons <input type="checkbox"/> 100-500persons <input type="checkbox"/> 500persons or more	
Contact	LiuChuan bin	Tel	0312-5933123	Mobile	
E-mail	Liuchuanbin1@sohu.com		QQ Number		
Demand Position or Project	Location of important agronomic traits gene / QTL of peanut and molecular breeding		Position Requirements or Project Introduction	Genomics and molecular breeding research of peanut lags far behind other crops, this largely restricts the molecular biology of peanut. Some foreign countries, such as Syngenta, Pioneer, have entered into the actual breeding application stage of molecular breeding. We want to further introduce foreign advanced technology and management experience through implementation of this project. At the same time, to introduce a large number of various types of molecular markers, and to promote the excavation of the important agronomic traits gene / QTL of peanut and the development of molecular breeding.	
Task Description	<ol style="list-style-type: none"> 1. To understand the status of peanut industry in American and to promote the information exchange of peanut industry between China and American. 2. Develop information exchanges of peanut genomics and molecular breeding technology between China and American, and reached cooperation agreements with peanut research laboratory of the Department of agriculture of American. 3. Discuss the cooperative declaration of domestic and international cooperation projects. 4. Provide guidance for postgraduates for writing and submitting foreign papers 				
Organization and cooperation Intention of foreign experts and department					

Recruitment Table of Foreign Experts' Demand Information in Hebei Province.63

Reporting Department	Agricultural Center of Farming and Forestry Academy of Science				
Address	Fengsheng Avenue, No2, in Langfang, Hebei province.			Zip Code	065000
Nature of Department	else		Scale	<input type="checkbox"/> 100persons <input type="checkbox"/> 100-500persons <input type="checkbox"/> 500persons or more	
Contact	Yuan Wenge	Tel	0316-2189736	Mobile	13933949139
E-mail	ywglf@126.com		QQ Number		
Demand Position or Project	The application of computer software of parent optimization in corn breeding		Position Requirements or Project Introduction	<p>Currently, the parent selection of the maize breeding in our country is mostly performed on the basis of its broad framework, based on calculation of its genetic ability, which makes it increases efficiency than blind selection and matching, but its heavy workload still exist and matching is less efficient. In recent years, it has developed that using computer software of parent optimization which carries out parents matching. Through it, one can get the parents data under field investigation, type into date into computer for processing, and get the best parents combination, which has greatly improved breeding efficiency, reduced the breeding cost, made a big progress in breeding work from blindly to purposely, and made a contribution for more varieties, better varieties, producing faster and the income increasing of farmers and improvement of efficiency of agriculture.</p>	
Task Description	1, the tracking of foreign designing technology on optimization to be applied into breeding new varieties. 2, to hire foreign experts to guide us in corn breeding and introduction of foreign technology of optimization software applications				
Organization and cooperation Intention of foreign experts and department					

Recruitment Table of Foreign Experts' Demand Information in Hebei Province.64

Reporting Department	Guo Run Li De Agriculture and Animal Husbandry Ltd. Of Chengde City				
Address	San Daohe Village of Hu Shiha Town of Luanping County of Hebei Province			Zip Code	068256
Nature of Department	Private enterprise		Scale	<input type="checkbox"/> 100persons <input type="checkbox"/> 100-500persons <input type="checkbox"/> 500persons or more	
Contact	Huo Yaohui	Tel	0314—8817758	Mobile	15128584957
E-mail	15531474123@163.com		QQ Number		
Demand Position or Project	Talents of Canadian antibiotics-free pigs breeding technology with the production of 100000 pigs per year		Position Requirements or Project Introduction	<p>Our company is a large-scale base for breeding pigs , which occupies 4000mu land. The company was established in June 2005 with the registered capital of 40000000, and planned to invest 10833240000 yuan. We mainly deal with breeding, planting, grain procurement, feed processing and technological insulant. In November 10th 2008, we introduce 507 varieties of pigs from Canada, such as Dabai, Changbai, Duroc, etc. we also employ international experts as the technological insulants for breeding the pigs. In 2009, we sold 1312 high-quality breeding resources of pigs, and in 2010 the figure increased into 4553. we also popularize the breeding mode with the style of "company plus cooperation plus peasant household". We developed 36 peasant household with 757 people throughout the whole county, and reach 1.2 hundred million for annual production value, which activized 1538 peasant households.</p>	
Task Description	Pig feed nutrition and pig breeding. The main goal of this year: prolong the fixed years of the pigs, reduce the production capital, solve the nutritional problems during the production of fodder				
Organization and cooperation Intention of foreign experts and department					

Recruitment Table of Foreign Experts' Demand Information in Hebei Province.65

Reporting Department	Leting County High Efficient Cultural Technology Seminar				
Address	East No.21, Jidong Fruit and Vegetable Market, Leting County of Hebei Province			Zip Code	063600
Nature of Department	State-owned		Scale	<input type="checkbox"/> 100persons <input type="checkbox"/> 100-500persons <input type="checkbox"/> 500persons or more	
Contact	Ding Zhiyong	Tel	0315-4637179	Mobile	13673296111
E-mail	Hbltgxnyyjh@163.com		QQ Number		
Demand Position or Project	the application of highly effective production technology of the fine-quality fruit and vegetable		Position Requirements or Project Introduction	<p>Leting County is located in southeast part of Tangshan City of Hebei Province. It lies in the Luan River alluvial plain and pocesses the flat land, fertile soil and suitable temperature. The whole county pocesses 1 million mu land. Along with the deepening of the agricultural structural adjustment, it has developed various fruit and vegetable, whose annuaily output is 2million tons, occupies 750000 mu land. In this way, Leting has become the head of the top ten counties of national fruit and vegetable. However, there are problems like large scale but low level, high production but poor quality in the agriculture of this county. For the purpose of comprehensively promoting the quality of vegetable and improving the production technology level, the whole county has a plan to further expand the demonstration area, to popularize the advanced varieties and technology, and to put the fine-quality fruit and vegetable production project into operation.</p>	

Task Description	<p>Firstly, introduce and select new varieties of fruit and vegetable, increase contact and cooperation with agricultural and forestry colleges, popularize fine-quality vegetables like series of melons, 7-color pepper and early-produced cucumber. On the basis of the exsisting new varieties of fruit and vagetable,introduce and select more than 10 varieties of examplified fruit and vegetable,enlarge the demenstration area to more than 20000 mu, increase the benefit with 1000 to 3000 yuan. Secondly, to further study and popularize techniques like facilitiy cultivation of fruit and vegetable, water-saving irrigation, automatic curtain, biological deinsectization, improving soil condition, stereo cultivation,etc. Thirdly, to popularize techniques like chemical-control, epistotic dormancy, increasement of the application of carbon dioxide, etc. in order to realize the purpose of improving quality, advanceing the moment of listing its share on the market, increasing benefit with 10000 to 20000 yuan per mu, broaden the area into 20000 mu. Fourthly, to popularize the standarized pollution-free production technology for main fruits and vegetables (such as fresh peach, apple, pear, tomato, cucumber, etc), To establish AA-grade green production demenstration base about 10000mu. To enlarge the area of dwarf and intensively cultivation technology into 5000 mu per year.</p>
Organization and cooperation Intention of foreign experts and department	

Recruitment Table of Foreign Experts' Demand Information in Hebei Province.66

Reporting Department	Cangzhou Academy of agriculture and Forestry				
Address	Xueyuan Road, Yunhe District, Cangzhou City, Hebei Province			Zip Code	061001
Nature of Department	State-owned		Scale	<input type="checkbox"/> 100persons <input type="checkbox"/> 100-500persons <input type="checkbox"/> 500persons or more	
Contact	Miao Feng	Tel	0317—2128571	Mobile	15131766636
E-mail	mf001228@163.com		QQ Number		
Demand Position or Project	The introduction and innovative use of the foreign characteristic vegetable varieties in resistance with drought and salt.		Position Requirements or Project Introduction	Cangzhou is located in the Heilonggang basin, an area of 14,000 square kilometers of land. Due to less rainfall and uneven distribution in different seasons, this area is semi-humid and prone to be dry. It's close to the brink of the Bohai Sea saline area, so the soil is a typical saline soil type. Because of the small amount and non-drought and salt tolerance in general, the existing characteristic vegetable varieties can't grow and popularize in the large dry alkali area, so the development of the city's vegetable industry has been greatly affected. Therefore, it's very necessary to introduce the foreign vegetable varieties resisting drought-salt and relevant research on pollution-free cultivating techniques, that will guide us to the fully promotion of the agricultural efficiency and the rural incomes, and make contribution to the comprehensive exploitation in the saline land and the achievement of rapid agricultural economic development in Bohai area.	
Task Description	The problem needed to solve intellectually: solve the problem of the small amount and general non-drought and salt resistance of the characteristic vegetable varieties according to the ecological characteristics in Bohai saline-type area. Goal achieved in this year: it's urgent to introduce 12 the foreign vegetable varieties, and there will be chosen 4or 5 high-yield, high-quality and drought-salt tolerance new characteristic vegetable varieties through experiments, demonstration, identification and evaluation. Meanwhile, introducing and researching the relevant pollution-free cultivation techniques to improve plant efficiency.				
Organization and cooperation Intention of foreign experts and department					

Recruitment Table of Foreign Experts' Demand Information in Hebei Province.67

Reporting Department	Hebei Normal University				
Address	No.113, east of Yuhua Road, Shijiazhuang City, Hebei Province			Zip Code	050016
Nature of Department	Non-state		Scale	<input type="checkbox"/> 100persons <input type="checkbox"/> 100-500persons <input type="checkbox"/> 500persons or more	
Contact	Liu Jingze	Tel	0311-86268313	Mobile	13831178006
E-mail	jzliu21@heinfo.net		QQ Number		
Demand Position or Project	Research on active polypeptide structure and function of wide pleat water frog skin tissue		Position Requirements or Project Introduction	In the broad fold water frog skin tissue, depend on Biochemistry, molecular biology techniques and research methods, a range of biologically active peptides are purified and separated, its cDNA sequence is cloned and related research is done on the structure and function through the ionic exchange, gel filtration chromatography, high pressure liquid instead and the construction of gene library etc, It, having important academic value and practical application prospect, both contributes to the understanding of the adaptation mechanism of amphibian and provides necessary information for the research on amphibian peptides theory and clinical drug design.	
Task Description	(1) In the broad fold water frog skin tissue, a range of biologically active peptides are separated and purified; (2) Based on the identification of biologically active peptides, its cDNA sequence is cloned by means of molecular biology; (3) To analyze functions like peptides for antimicrobial activity, antioxidant activity and protease inhibitor activity got from purification and to research its Sequence structure. After those problems are solved, it will reveal the biological activity of polypeptide composition of wide pleat water frog skin tissues and elucidate the physicochemical properties, sequence characteristics and biological functions of biological activity peptide. Through the thorough research, combined with the research results that have been reported, the comprehensive analysis of amphibian to environmental adaptation mechanism provides necessary information for the research on amphibian peptides theory and clinical drug design.				
Organization and cooperation Intention of foreign experts and department					

Recruitment Table of Foreign Experts' Demand Information in Hebei Province.68

Reporting Department	Tian Xia Yi Pin Seasoning food Ltd. of Hebei				
Address	No. 8, Renmin Road, Jize county, Handan City			Zip Code	057350
Nature of Department	State-owned		Scale	<input type="checkbox"/> 100persons <input type="checkbox"/> 100-500persons <input type="checkbox"/> 500persons or more	
Contact	Wang Yinlin	Tel	0310-7523228	Mobile	
Demand Position or Project	Production of chili powder body and introducing technology of paprika's further processing		Position Requirements or Project Introduction	Transformation based on the production of civilian condiments such as cayenne pepper and fragrant chilli sauce,etc, in order to establish a project of extracting and processing chili powder body. The investment has increased by RMB 20millons and the project is still under construction. This project will fill the blank in the field of pepper production in China. And the production has been applied so widely as to bring profit through mass export.	
Task Description	Transform from paprika product's rough machining to its finish machining; Normal consultation abroad on technology of processing chili powder body				
Organization and cooperation Intention of foreign experts and department					

Recruitment Table of Foreign Experts' Demand Information in Hebei Province.69

Reporting Department	Hebei DPM Animal Husbandry Technology Co.Ltd.				
Address	North of Xiwang Village, Xiaojiao Town, Jinzhou City			Zip Code	052260
Nature of Department	State-owned		Scale	<input type="checkbox"/> 100persons <input type="checkbox"/> 100-500persons <input type="checkbox"/> 500persons or more	
Contact	Hua Shipeng	Tel	84348811	Mobile	13180495151
E-mail	shgshpmd@163.com		QQ Number		
Demand Position or Project	the introduction, breeding and generalizing of fecund Meidan Pig		Position Requirements or Project Introduction	It is located in Xiwang Village, Xiaojiao Town, Jinzhou City, covers an area of 808 acres. It has introduced 525 fecund pigs which are advanced in the world from UK as a core group for pure propagation, selection and generalizing. It is a modern ecological park, including the introduction of original strain pigs, pure propagation, generalizing second generation, feed processing, the research of animal husbandry, biogas and wastewater treatment. The project's construction is based on a high starting point and realizes the betterment of pig strains, the modernization of facilities, Automatic operation, Information Management System, zero discharge of ecological circulation and achieves the goal of recycle, reuse and reduce.	
Task Description	1. To guide breeding work of Chinese genetic breeding technologists, test the growth performance of pigs, improve the technical level of pure propagation. 2. To conclude and analyze the data about column, special column, density, production and breeding, made by the pig com management software system, and find the negative factors that influence pigs' production. 3. To guide Chinese technologists to use the pigcom management software system proficiently, to optimize the statistical data, to provide the reliable basic data basis for further analysis. 4. To analyze pigs' growth status under the environment, feeding standard, epidemic prevention, medication in each growth stage, improve the production efficiency, reduce the cost of breeding 5. To control the management of pig's growth environment, including the reasonable operation and combination of the epidemic prevention, temperature, humidity, ventilation, sanitation and disinfection. 6. To make regular technical exchanges.				
Organization and cooperation Intention of foreign experts and department					

Recruitment Table of Foreign Experts' Demand Information in Hebei Province.70

Reporting Department	Asparagus Research Institute of Hebei Academy of Agriculture and Forestry Sciences				
Address	NO.598 Heping west road, Shijiazhuang			Zip Code	050051
Nature of Department	government owned		Scale	<input type="checkbox"/> 100persons <input type="checkbox"/> 100-500persons	
Contact	DaiSuying	Tel	0311-87652106	Mobile	13582131802
E-mail	Daisuying2004@163.com		QQ Number		
Demand Position or Project	Technique importing in germ plasm resource of asparagus and industrialized cultivation technique		Position Requirements or Project Introduction	Asparagus industry is an emerging export-oriented industry, but it has been backwardness on variety, which cannot match the rapid expansion of production area. Because of hysteretic study, lacked technic in production, and shortage on cultivation and management, many key technical measures have large controversy so far whatever in theory or in practice. This project introduces foreign experts' studies to guide production, and learn developed countries' successful techniques and experience. It is a inestimable social benefits to lead asparagus industry to a healthy sustainable development road.	
Task Description	1 Import foreign excellent germ plasm resource of asparagus, 10-20 new varieties, and seed breeding technology which can solve pollination seed setting problem, and speed up breeding procedure. 2 Import nonpolluted efficient cultivation technique in asparagus industry, in order to solve the technical problems in water and fertilization management, stem leaving and harvest, and Pest control.				
Organization and cooperation Intention of foreign experts and department					

Recruitment Table of Foreign Experts' Demand Information in Hebei Province.71

Reporting Department	Zhangjiakou Xuechuan agricultural development limited company				
Address	Huangshan administrative office, Chabei directorial area,Zhangjiakou			Zip Code	076481
Nature of Department	privately-owned		Scale	<input type="checkbox"/> 100persons <input type="checkbox"/> 100-500persons <input type="checkbox"/> 500persons or more	
Contact	Wang Dengshe	Tel	0313—5362220	Mobile	13910506481
E-mail	dwang@snowvalley.com		QQ Number		
Demand Position or Project	Importing the technology of potatoes' cultivation, save and preserve and processing workshop		Position Requirements or Project Introduction	As one of four main crops in the world, potatoes' production and process get rapid developed in recent years. Leisure food such as chips enrich people's life, and change the people's view towards potatoes.Recent years, the production of potatoes has increased, but compared to developed countries ,it has a long way to go. The loss of storage is huge ,which much higher than world average. Only to improve the level of production and storage, we can develop the potatoes industry much better.	
Task Description	1 Introducing potatoes' advanced technologies in cultivation, save and preserve from US and Holland.2 Study out the field management technique and model which fit with Chinese situation.3 Improving save and preserve technology of potatoes. 4 Setting up the system of potatoes' technologies in cultivation, save and preserve with Chinese characteristics.				
Organization and cooperation Intention of foreign experts and department					

Recruitment Table of Foreign Experts' Demand Information in Hebei Province.72

Reporting Department	Enclosure of Manchu and Mongolian Autonomous County Potato Research Institute				
Address	Potato research institute in enclosure of Manchu and Mongolian Autonomous County			Zip Code	068450
Nature of Department	government owned		Scale	<input type="checkbox"/> 100persons <input type="checkbox"/> 100-500persons <input type="checkbox"/> 500persons or more	
Contact	Ding Mingya	Tel	0314-7868968	Mobile	13903149133
E-mail	Wcpotato@tom.com		QQ Number		
Demand Position or Project	Research on quality control system of virus-free potato seed		Position Requirements or Project Introduction	<p>In recent years, with the further development of system of virus-free potatoes, the scale of virus-free potatoes' production has been expanding. The peasants' positivity of widely use the virus-free potato seed is improving, and yield growth is obvious. However, the virus-free potatoes' service life has been reduced year after year, and their quality has been declining. The system of virus-free potato seed is not sound enough. The project introduces advanced quality control system from foreign countries, and study the factors which have effect on the quality of potato seed. In the implementation, we study the factors which effect on the quality of seed potatoes, such as the potato tip stripping technique, Virus Detection technique, rapid propagation technique and multi-generations technique, and invent a quality control system of virus-free potato seed.</p>	
Task Description					
Organization and cooperation Intention of foreign experts and department					

Recruitment Table of Foreign Experts' Demand Information in Hebei Province.73

Reporting Department	Agricultural Science and Education Service Station of Weichang Manchu Mongolian Autonomous County				
Address	Room 501, Yingbin Road, Weichang county, Administrative Service Center			Zip Code	068450
Nature of Department	State-owned		Scale	<input type="checkbox"/> 100persons <input type="checkbox"/> 100-500persons <input type="checkbox"/> 500persons or more	
Contact	Liu Chunyu	Tel	0314-7528059	Mobile	13803142166
E-mail	wchxx@163.com		QQ Number		
Demand Position or Project	Potato circular economy system construction	Position Requirements or Project Introduction		<p>Better construction of potato circular economy system will become a new economic growth point in our country. But now the potato industry chain is shorter subject to certain factors, which resulted in conflicts among sluggish sales, water pollution caused by processing enterprises, limited processing, and not re-used waste. Potato circular economy system is an innovative act for solving this contradiction and achieving sustainable development. This system is begin with the breeding of fine varieties, and then promoting plant to green food, processing and letting waste water entering the field to improve the fertility of the soil. The waste will be processed into fodder and contribute to the livestock raising, which resulted in organic fertilizer. This is a process of field production of Green Pollution Free products. This cycle, can enhance the level of production and operation of the potato industry, and create greater economic, social and ecological benefits.</p>	

Task Description	<p>United States and Russia has rich potato germplasm resources, superb Cultivation technology and scientific experience of management. Through introducing and learning, we need to solve the issues of shortage of good specific varieties, lack of technical experience in green food production and poor technical process of waste and turning waste into treasure in a new way.</p> <p>Target of this year: To demonstrate the introduced new varieties, promote the determined demonstrative varieties and further strength the construction of the base of green food and apply for Green food. Research and exploration will be made and small-scale pilot demonstration will be conducted for the processing of waste and re-use.</p>
<p>Organization and cooperation</p> <p>Intention of foreign experts and department</p>	

Recruitment Table of Foreign Experts' Demand Information in Hebei Province.74

Reporting Department	Agricultural Science of Farming and Forestry Science Academy of Langfang City.				
Address	No.2, fengsheng Road, Langfang, Hebei			Zip Code	000000
Nature of Department	state-owned		Scale	<input type="checkbox"/> 100persons <input type="checkbox"/> 100-500persons <input type="checkbox"/> 500persons or more	
Contact	Yuan Wenge	Tel	0316-2189736	Mobile	13933949139
E-mail	ywglf@126.com		QQ Number		
Demand Position or Project	Introduction and application of Hungarian high-quality bread wheat and germplasm		Position Requirements or Project Introduction	<p>By introducing and using quality resources, this project tends to breed wheat variety with relatively high and stable yields and high quality and drought tolerance and cold-resistance. It also fits for the regional production and ecological conditions and meets the demand of low investment and high output.</p> <p>This project plans to introduce Hungarian high-quality bread wheat germplasm as cultivars. Research and application will be made to cultivate high-yield new varieties of wheat applying to the northern winter wheat region.</p>	
Task Description	<p>1. Introduce foreign high-quality bread and wheat germplasm resources.</p> <p>2. Introduction of foreign expertise to guide our wheat breeding.</p> <p>Goals:Continue to introduce the foreign materials of 20 wheat varieties this year. Further introduction of foreign advanced technology of high-quality bread and wheat breeding; apply the introduced new materials to high-yield wheat breeding program.</p>				
Organization and cooperation Intention of foreign experts and department					

Recruitment Table of Foreign Experts' Demand Information in Hebei Province.75

Reporting Department	High-quality Agricultural Products Development of Agriculture and Animal Husbandry Bureau Service Center in Shexian County				
Address	Shexian County agriculture and Animal Husbandry Bureau Service Center to develop high-quality agricultural products			Zip Code	056400
Nature of Department	State-owned		Scale	<input type="checkbox"/> 100persons <input type="checkbox"/> 100-500persons <input type="checkbox"/> 500persons or more	
Contact	He Xianlin	Tel	0310-3832168	Mobile	13932009142
E-mail			QQ Number		
Demand Position or Project	Introduction of pasture species introduction and research of cultivation		Position Requirements or Project Introduction	This project tends to take active use of the policy of returning farmland to forest and study how to improve the ecological environment of mountainous area. It Taking advantage of the environmental improvement in mountain area, woodland and farmland, this project will study how to make full use of local unique optical, thermal, ecological resources to achieve a ternary pasture planting structure including planting, cultivating and processing to address the problem of low income farmers in mountainous areas. Integrated technology of pasture industry and introduced improved varieties and advanced processing equipment of harvest treatment will be used to study how to achieve high efficiency output.	
Task Description	1. Introduction of new varieties.2. New technology integration of Varieties, harvesting and processing.3. Introduction of Cultivation techniques and exploration of new technology mode.				
Organization and cooperation Intention of foreign experts and department					

Recruitment Table of Foreign Experts' Demand Information in Hebei Province.76

Reporting Department	Baoyuan Livestock Machinery Co., Ltd. Tangshan				
Address	Xiaowangge village, fengrun town, fengrun district, Tangshan			Zip Code	064000
Nature of Department	State-owned		Scale	<input type="checkbox"/> 100persons <input type="checkbox"/> 100-500persons <input type="checkbox"/> 500persons or more	
Contact	Wu Helong	Tel	0315-5177900	Mobile	13785549970
E-mail	oh@baoyuanmilker.com		QQ Number		
Demand Position or Project	Computerization of dairy farm and the promotion and application of herds management system		Position Requirements or Project Introduction	When a cow is born, its information will be fed into a computer by the staff. It looks as if the cow has received an identity card and portfolio. The staff will type the diagnosis and treatment of the cow on any information into the computer. The system will automatically generate an event after storage. The staff can access to information through the click of a mouse from calf to youth cow, from mating to pregnancy, from dairy cow to dry cow, from sickness to pharmacy, from hybridization to pregnancy test, from pregnancy to calving and from milk production to elimination.	
Task Description	Further <u>size expansion</u> and standardization of the existing two dairy farms, supervision strengthening, responsible staff training and allowing full play to computer herd management system.				
Organization and cooperation Intention of foreign experts and department					

Recruitment Table of Foreign Experts' Demand Information in Hebei Province.77

Reporting Department	Dairy Association of Langfang				
Address	No. 43 ,Golden Road, Langfang City			Zip Code	065000
Nature of Department	State-owned		Scale	<input type="checkbox"/> 100persons <input type="checkbox"/> 100-500persons <input type="checkbox"/> 500persons or more	
Contact	Jin Guoan	Tel	0316-7963810	Mobile	13931600568
E-mail	lfnaixie@126.com		QQ Number		
Demand Position or Project	Application of modern computer technology to improve the level of management technology of dairy farm		Position Requirements or Project Introduction	China's dairy industry is in the transition period from the traditional to the modern dairy industry. The wave of global information provides us an unprecedented opportunity to transform and upgrade traditional dairy industry. Full use of information technology and the latest achievements of science and the introduction of computer technology have important practical and long-term significance for higher agricultural yield and higher farmers' income. There are more than 50 members of Dairy Association of Langfang including dairy farming area and large-scale dairy farms. City Dairy Association brings in foreign experts to give implementation guide on management techniques of the dairy farm through the establishment of pilot projects. Through the demonstration effect, it will gradually be spread in the whole city, thus completely changed the city's status of extensive dairy management and low milk production.	
Task Description	1.Problems needed to be solved: 1) Give guidance on the basic operation of the computer management program "PMT" to the Dairy farm. 2) Improve the ability of analyzing data by the application of "PMT" program to guide, improve and standardize dairy farming. 2.Goals of the current year: 1) An average annual yield increase of 500 kilograms. 2) Dimensions of promotion of 10,000.				
Organization and cooperation Intention of foreign experts and department					

Recruitment Table of Foreign Experts' Demand Information in Hebei Province.78

Reporting Department	Animal Husbandry Workstation of Chengde				
Address	Floor 14, Tower B, Dehui Building, Fire Temples, Shuangqiao District, Chengde.			Zip Code	067000
Nature of Department	state-owned		Scale	<input type="checkbox"/> 100persons <input type="checkbox"/> 100-500persons	
Contact	FangJinwu	Tel	03142037982	Mobile	13831400851
E-mail	XMJXMZH@126.com		QQ Number		
Demand Position or Project	Technical Talent Introduction of Embryo Transfer of Dairy Cattle Project in Chengde		Position Requirements or Project Introduction	This project involves two cattle farms in Pingquan County and Kuancheng County respectively. It's predicted that it will transfer 600 dairy cattle which have sexed embryos, and transfer 300 pregnant dairy cattle, and the transfer pregnancy rate will above 50%. By implementing dairy cattle embryo transfer technology to make the annual average output of milk of its offspring dairy cattle increase 2.3 times, from original 3.5 ton to 7 ton to 8 ton, it can make the quantity of high producing dairy cattle increase quickly, and the output of milk of dairy cattle increase further. At the same time, it can save the expensive foreign exchange expenditure caused by introducing high producing dairy cattle to improve farmers' economic benefit.	
Task Description	1. To introduce technical talents to increase pregnancy rate of dairy cattle embryo transfer.2. To apply sexed embryos of dairy cattle transfer technology to quickly increase the quantity of cattle, to improve the quality of cattle and to advance the production level of cattle.After the project being accomplished, the output of milk of the offspring of 300 pregnant dairy cattle which have sexed embryos transfer will increase 3000kg than ordinary dairy cattle. The annual output of milk will have an increase of 88.2 ton, and the increase of production value will be 3351600 yuan if calculated by 3.8 yuan per kilogram. The economic benefic is very notable.				
Organization cooperation Intention of foreign experts and department					

Recruitment Table of Foreign Experts' Demand Information in Hebei Province.79

Reporting Department	Research Institute of Applied Bacteria in Pingquan County, Hebei Province				
Address	Xicheng Road, Pingquan County, Hebei			Zip Code	000000
Nature of Department	state-owned		Scale	<input type="checkbox"/> 100persons <input type="checkbox"/> 100-500persons <input type="checkbox"/> 500persons or more	
Contact	Liang Xicai	Tel	0314-6080190	Mobile	13803144236
E-mail	pqlxc@126.com		QQ Number		
Demand Position or Project	Introduction of cultivation and process technology talents for multifunctional energy crop-jerusalem artichoke		Position Requirements or Project Introduction	Jerusalem artichoke is not only a natural fat substitute and one of the important excellent raw materials for biological fiber oil demanded by international energy development, but also extensively regarded as raw materials for producing pharmaceutical and health care products in countries of European Union because of inulin in earthnut, that is fructose poly property. It can mainly proliferate bifidobacteria and be used as sorbefacient for calcium and non-water-soluble dietary fiber. We plan to have further cooperation with experts from Belgium, to introduce their advanced cultivation management mode and high quality new species, as well as to introduce their advanced process technology to provide new supporting technical services for our province's energy crops production.	
Task Description	By introducing intelligence, and introducing cultivation management mode and process technology of energy crop-jerusalem artichoke, as well as setting an example to promote excellent jerusalem artichoke specie and advanced production and process technology, it can enrich our province's economic development content in mountain area, and expand international market share of our energy crop, as well as save production cost and improve management standard to augment farmers' economic benefit. By introducing new cultivation mode and technology, combined with our actual natural conditions, we can conclude cultivation mode and process technology fitting for different areas in our province. We'll achieve new breakthrough in our energy plant production and process, and boost quality product rate and its international market share, as well as comprehensively promote advanced cultivation and process technology and improve management method. All this will add new highlight in our energy crop production, process and development.				
Organization and cooperation Intention of foreign experts and department					

Recruitment Table of Foreign Experts' Demand Information in Hebei Province.80

Reporting Department	Qiu County Animal Husbandry and Aquatic Products Bureau				
Address	South part of Xiaokang street, Qiu County			Zip Code	057450
Nature of Department	state-owned		Scale	<input type="checkbox"/> 100persons <input type="checkbox"/> 100-500persons <input type="checkbox"/> 500persons or more	
Contact	Cheng Yuqin	Tel	0310-8362098	Mobile	
E-mail			QQ Number		
Demand Position or Project	Beef Fattening Technology	Rapid	Position Requirements or Project Introduction	By retaining foreign animal husbandry experts and introducing the new advanced beef cattle rapid fattening technology, to boost the comprehensive level of beef cattle fattening. The details include: to choose superior beef cattle species; to introduce the most advanced new technology of beef cattle fattening; to manufacture feed scientifically, adaptively, and regularly; to grasp the key link, etc.	
Task Description	To introduce advanced beef cattle fattening technology and to purchase necessary instrument and equipment, as well as to bear partial costs of foreign experts. The annual goal is to introduce two foreign experts of animal husbandry.				
Organization and cooperation Intention of foreign experts and department					

Recruitment Table of Foreign Experts' Demand Information in Hebei Province.81

Reporting Department	Central Station of Hebei Agricultural Machinery Repair and Producing Services				
Address	No.6, Fuqiang Road, Shijiazhuang			Zip Code	050011
Nature of Department	state-owned		Scale	<input type="checkbox"/> 100persons <input type="checkbox"/> 100-500persons <input type="checkbox"/> 500persons or more	
Contact	Jiang Guanhua	Tel	0311-86218619	Mobile	15175126775
E-mail	gh-jiang01@163.com		QQ Number		
Demand Position or Project	Demonstration and Promotion of Deep Mechanical Farming and Conservation Tillage Technology		Position Requirements or Project Introduction	Deep Tillage is one of the conservation tillage methods, which is based on tillage. By using sub-soiling shovel to loosen the soil, it can deepen the topsoil depth without overturning the soil, and it's fit for dry farming. In the system of dry land conservation tillage, Deep Tillage has been determined as a fundamental minimum tillage. Deep Tillage is good for crops resisting drought and flood, reducing soil and water loss, as well as reducing cold damage and diseases and insect pests. Then it can achieve the crop yield increase to accomplish the goal of cost saving and effectiveness increasing. We plan to invite experts from Australia, India and so on to help to solve those problems, such as low reliability of contrast test of Deep Tillage technology, mechanism research and instrument working, as well as the combination of Deep Tillage with deep fertilization technology, and pressure technology after wheat being sowed.	
Task Description	1. We'll improve structure composition of Deep Mechanical Farming machine, and discuss the feasibility of multiple working modes of Deep Tillage, rotary tillage, and site preparation. We'll add safety protection equipment to improve its reliability and usability. 2. We'll discuss technology model for the combination of Deep Tillage with deep fertilization technology to increase crop yield and achieve cost saving and effectiveness increasing. 3. We'll improve the structure of wheat seeder to ensure wheats been well pressed after being sowed, in order to make wheats in full stand and healthy seedling.				
Organization and cooperation Intention of foreign experts and department					

Recruitment Table of Foreign Experts' Demand Information in Hebei Province.82

Reporting Department	Central Station of Hebei Agricultural Machinery Repair and Producing Services				
Address	No.6, Fuqiang Road, Shijiangzhuang			Zip Code	050011
Nature of Department	state-owned		Scale	<input type="checkbox"/> 100persons <input type="checkbox"/> 100-500persons <input type="checkbox"/> 500persons or more	
Contact	Jiang Guanghua	Tel	0311-86218619	Mobile	15175126775
E-mail	gh-jiang01@163.com		QQ Number		
Demand Position or Project	Technique of Circular Agriculture(comprehensive utilization of straw)Machines and Tools		Position Requirements or Project Introduction	<p>To accelerate comprehensive utilization of crops straw is a significant approach to economize the utilization of resources, to prevent environment pollution, to promote structural adjustment and to augment farmers' incomes. We plan to employ experts from Australia and America to solve the problem of being unable to collect the straw timely, which has been caused by the shortage of rural labor force and time limit, and further discuss how to build straw collection system to quicken the development dynamics of key technology such as vaporization, solidification of straw and straw feed, and to spread and apply as quickly as possible.</p>	
Task Description	<p>Focusing on the problem of being unable to collect the straw timely, which has been caused by the shortage of rural labor force and time limit, we'll further discuss how to build straw collection system to guarantee that straw will be used for manufacturing feed and fuel, producing methane and cultivating edible mushroom, etc.To enlarge the research and development of mechanical equipments include straw feed processing machinery, straw vaporization, and straw collection and storage and transportation delivery, and to spread and apply as quickly as possible.</p>				
Organization and cooperation Intention of foreign experts and department					

Recruitment Table of Foreign Experts' Demand

Information in Hebei Province.83

Reporting Department	Hebei Agriculture Talents Introduction Jinzhou Demonstration Base of Japanese Superfine Pear				
Address	No.60, Jiucheng Street, Shijiazhuang City			Zip Code	000000
Nature of Department	Private		Scale	<input type="checkbox"/> 100persons <input type="checkbox"/> 100-500persons <input type="checkbox"/> 500persons or more	
Contact	Song Yingcai	Tel	0311-84322551	Mobile	
Demand Position or Project	The cultivation and management technique of Japanese pergola pears		Position Requirements or Project Introduction	Lv Jiazhuang Fruit Plant with 1100 mu fruiter area, in which 200 mu fit for grafting, has the advantage of extending new variety widely. Comparing to the local pears, pergola pears own advantages of receiving rays regularly, longer tree age and fruit age, good shape of fruits, and stronger ability of anti-wind. Moreover, it is easier for us to prune tidily and control ham pest. Projects introduced:To learn the technique of building pergola, including the technique, applied material and mould.ect. To learn the technology of trimming and pruning and apply it to the local pears selectively, so as to improve the local pears. To learn the technology of management, including improving the quality of fruits and the way of flower and fruit thinning and watering and fertilization.	
Task Description	To solve the problems in the process of trimming, pruning and cutting in order to make the fruit receive ray regularly and high yield. To repair and correct the built Japanese pergola pears in order to make the pergola pears and pear trees in a scientific and standard way.To provide further guidance and improve technical management, especially in the area of improvement of fruit quality, flower and fruit thinning and watering and fertilization.				
Organization and cooperation Intention of foreign experts and department					

Recruitment Table of Foreign Experts' Demand Information in Hebei Province.84

Reporting Department	Hebei Agriculture University				
Address	No. 289, Lingyu Temple Street, Baoding City, Hebei province			Zip Code	050001
Nature of Department	State-owned		Scale	<input type="checkbox"/> 100persons <input type="checkbox"/> 100-500persons <input type="checkbox"/> 500persons or more	
Contact	Zhao Xusheng	Tel	0312-7521276	Mobile	13832273350
E-mail	fauh@hebau.edu.cn		QQ Number		
Demand Position or Project	The introduction of the fast method of apple virus detection and the technology of efficient rapid propagation of virus-free plantlets		Position Requirements or Project Introduction	The apple tree virus-free cultivation, a kind of innovative and high technology, has been popularizing in the developed countries, such as the U.S.A, Japan, France and Holland. Faced with the problems, such as the faultiness of production system of apple tree virus-free cultivation, the shortage of dedicated and top quality variety, the low rate of breeding, the low productivity and weak competitiveness, etc., we need further guidance of virus experts in developed countries, so as to improve the fast establishment and improvement of these two technology systems.	
Task Description	<ol style="list-style-type: none"> 1. To introduce the technology of efficient rapid propagation of virus-free plantlets and improve the virus-free efficiency of apple virus-free plantlets. 2. To introduce American fast method of apple virus detection. 3. To learn the establishment of oversea seed breeding system of disease-free plant, so as to improve the processing of our country's apple virus-free cultivation. 				
Organization and cooperation Intention of foreign experts and department					

Recruitment Table of Foreign Experts' Demand Information in Hebei Province.85

Reporting Department	Hebei Agriculture Industry Association				
Address	No.81, Hezuo Road, Shijiazhuang City			Zip Code	050000
Nature of Department	State-owned		Scale	<input type="checkbox"/> 100persons <input type="checkbox"/> 100-500persons <input type="checkbox"/> 500persons or more	
Contact	Hu Zhibin	Tel	0311-87801191	Mobile	13013239522
E-mail	hbncx@126.com		QQ Number		
Demand Position or Project	Japanese Fuji apple "happy" pruning technique		Position Requirements or Project Introduction	Hebei province is one of the biggest apple-planting provinces with total more than 313,000 hectares planted area of Japanese Fuji apple. Since the Fuji apple was introduced from Japan at the end of 80s, the traditional method of planting which is yield-oriented has led to the result of high yield, poor quality and low benefit. However, with the adoption of Japanese happy pruning technique, the benefit per unit area has reached to 10-20 thousands though the yield per unit area is only 1-1.5 thousand kg. This is a technique revolution of strategy importance. Since the project has been put in to practice for 2 years with notable results, another 2-3 years implement is an urge.	
Task Description	Problems:1. Too much fertilizer, too many trees per unit area, too many branches per tree and too many fruit per tree which result in poor ventilation and luminousness should be avoided. 2. Key points of fruit thinning and , cultivation technique in summer. 3. The proper time and technique to bag fruits and get rid of the bag. 4. The proper time and technique of disinfection before bagging the fruits. 5. The control method of the shape and color of the fruits.Expectation: The degree of the best fruits should be first class or superfine; the benefits per unit area should be 2-3 times higher than those with traditional method. In the following 3-5years, the new method should be applied in 70% of the total 313,000 hectares and further be applied in the whole province and even in the country.				
Organization and cooperation Intention of foreign experts and department					

Recruitment Table of Foreign Experts' Demand Information in Hebei Province.86

Reporting Department	Hebei Huayu Agricultural Technology Research Center				
Address	No.45, Kangle Road, Baoding City, Hebei province			Zip Code	000000
Nature of Department	Private		Scale	<input type="checkbox"/> 100persons <input type="checkbox"/> 100-500persons <input type="checkbox"/> 500persons or more	
Contact	Huo Zhenfen	Tel	0312-2201586	Mobile	13603123638
E-mail	hbncx@126.com		QQ Number		
Demand Position or Project	Research on the mechanism of glucose oxidase prolonging the quality guarantee period of milk		Position Requirements or Project Introduction	Dissolved oxygen is the main factor causing the deterioration of milk thus deoxygenization is key point to solve the problem. This research by Hebei Huayu Agricultural Technology Research Center started a year ago and has made a lot achievements. To further research the effects of the experience application, understanding of the mechanism is a must. Besides this, the accurate component contact of the active ingredient before and after the experiment should be admeasured. With deep research, glucose oxidase as an natural food additive will be widely applied in the fresh milk processing industry and play an active role in prolonging people's life because it's natural, healthy, effective and inexpensive.	
Task Description	With introduction of advanced technique and analysis methods from Russia, to study the chemical process of the deterioration of milk and mechanism of deoxygenization by glucose oxidase so as to further guide the research on application. To optimize the dose and technological conditions of glucose oxidase and stop the protein and fat from deteriorating and vitamin from losing. Fresh milk should be kept more than 7 days.				
Organization and cooperation Intention of foreign experts and department					

Recruitment Table of Foreign Experts' Demand Information in Hebei Province.87

Reporting Department	Shunping County Sunlight Green Food R&D Center				
Address	West of the Rural Credit Cooperative, Xingfu Street, Shunping County, Hebei province			Zip Code	050001
Nature of Department	Private		Scale	<input type="checkbox"/> 100persons <input type="checkbox"/> 100-500persons <input type="checkbox"/> 500persons or more	
Contact	GeYanming	Tel	0312-7624096	Mobile	13513127727
E-mail	584304546@qq.com		QQ Number		
Demand Position or Project	Introduction of Japanese dwarfing rootstocks of JM series		Position Requirements or Project Introduction	Dwarf apple cultivation, is the trend of world's apple industry development, which enters the step of early fruit, high quality, high yield, small trees, easy operation, labor saving, easily intensive management. Therefore, the introduction of dwarfing rootstocks from Japan to promote the cultivation of our dwarf apple will be a revolution in this industry. Currently, the technical difficulties in apple production include the reduction in the number of years from planting trees to fruiting; how to keep stable production and improve quality; the reduction of tree height, how to make management easy and save labor; how to increase the fruit per unit and keep high fruit quality to meet domestic market demand.	
Task Description	1, Introduction of dwarfing rootstocks from Japan. include 100 seedling of the breeds of Shinano Red, Fuji were introduced from JM system; The JM system 2, according to the Japanese colonization of cultivation model and management methods; they are cultivated 3, slender spindle shaping is being used; 4, The cold hardiness of the rootstock, the amount of adaptation and growth Department of dwarf apples from JM system is investigated. The promoting of the cultivation of dwarf apples accelerates the cultivation of China's apple industry through the direction of high pace; help to achieve the industrialization of apple cultivation revolution, increase the yielding per unit area and quality to meet market demand.				
Organization and cooperation Intention of foreign experts and department					

Recruitment Table of Foreign Experts' Demand Information in Hebei Province.88

Reporting Department	Hebei Agriculture Industry Association				
Address	No.81, Hezuo Road, Shijiazhuang City			Zip Code	050001
Nature of Department	Private		Scale	<input type="checkbox"/> 100persons <input type="checkbox"/> 100-500persons <input type="checkbox"/> 500persons or more	
Contact	Hu Zhibin	Tel	0311-87801191	Mobile	13013239522
E-mail	hbncx@126.com		QQ Number		
Demand Position or Project	Japanese pear tree pruning techniques with high yield and high quality.		Position Requirements or Project Introduction	<p>Hebei Province has the pear planting area of 24,000 hectares. For a long time, due to the impact of traditional cultivation methods which is yield oriented, Hebei Province has been in the situation of high quantity, low quality and low benefits. However, the introduction of superfine pear cultivation technique from Japan has changed this. Although the yield per unit area is lower than that at the moment, but the benefit was significantly increased. Japanese superfine pear cultivation technique includes:</p> <p>First, select the appropriate soil, change the trunk closed form into the backbone of fun-shaped tree, control the number of trees per mu, the results of branch number and amount of each branch results; Second, give organic fertilizer again, balanced fertilizer (NPK), watering, pruning and other standardized management; third sparse flowers, thin the fruit, bag the quantitative production; fourth, pick the fruit timely, transport the fruit in a systematically, exquisite packaging should be used..</p>	

Task Description	<p>1, To solve the problem of unqualified management of our province in pear planting, we need to learn Japanese detailed management method and strict control system.</p> <p>2, First, we need to solve the problem of the great number of pear trees, which caused a serious impact on ventilation and light. Second the structure of canopy branches and the main branch is not reasonable; there are too many layers and overlapping, which seriously affected the light transmittance; Third the main bearing branches need to be trimmed.</p>
<p>Organization and cooperation</p> <p>Intention of foreign experts and department</p>	

Recruitment Table of Foreign Experts'Demand Information in Hebei Province.89

Reporting Department	The Yin Zhi administration committee of the agricultural hi-tech demonstration zone in Langfang city				
Address	NO. 86, Huichang road, Yongqing county, Hebei province			Zip Code	065600
Nature of Department	State-owned		Scale	<input checked="" type="checkbox"/> 100persons <input type="checkbox"/> 100-500persons <input type="checkbox"/> 500persons or more	
Contact	Han Shiyuan	Tel	0316-6624707	Mobile	13931670300
E-mail	yinzhiyuan68@yahoo.com.cn		QQ Number		
Demand Position or Project	Introduction of japanese new high-quality varieties and cultivation technique		Position Requirements or Project Introduction	<p>With the structural adjustment of agricultural industries, the quantity of our fruits exports is increasing, while the competition with the overseas high- quality ones becomes fierce. To make domestic fruits enter smoothly the international market, in recent years, we brought in more than 120 new varieties of fruit trees from abroad. The demonstration area has been up to 250 hectares and fruit seedings 200000 annually. Because of the limited resource and poorer cultivation and management technology the production, quality, taste of fruit and so on can not adapt to the export standards. It is necessary to introduce the new techniques of water-saving cultivation of demonstration fruit trees, integrated management on pests, cultivation methods of peach tree branches and early-bearing and high-yield cultivation early-bearing and High-yield culture techniques for close planting apple and other new techniques. On the other hand, it is better to invite Japanese experts to give guidance lecturing and to train farmers.</p>	

Task Description	Through introducing foreign fruit trees of new varieties, we can improve fruit trees yield and enrich local fruits' varieties; through introducing and applying the new cultivation technology, we can improve the fruit's quality, making its quality reach be green food standards and laying a good foundation to export. On the other hand, we will invite foreign experts to guide, give lectures or train technicians 100 person-time, and organize the technical personnel to train local farmers the introduced cultivation and management technology.
Organization and cooperation Intention of foreign experts and department	

Recruitment Table of Foreign Experts'Demand Information in Hebei Province.90

Reporting Department	Hongyuesheng Animal Husbandry Co.,Ltd in Langfang				
Address	NO. 3, Lianyu street, Kangzhuang road, Langfang city			Zip Code	065000
Nature of Department	private		Scale	<input checked="" type="checkbox"/> 100persons <input type="checkbox"/> 100-500persons <input type="checkbox"/> 500persons or more	
Contact	Hao yi	Tel	0316-2227600	Mobile	13313166686
E-mail	13313162559@165e.com		QQ Number		
Demand Position or Project	Mutton sheep disease diagnosis expert system design and development		Position Requirements or Project Introduction	<p>There are 16 keepers full of techniques, management and experience including 2 senior engineers, 5 intermediate engineers and 2 senior managers. Through designing and exploring to the mutton sheep disease diagnosis expert system, the paper focuses on the research environment of the system, the main function, advantages and application prospect. The system has two characteristics. One is that it's easy to operate and use for non-professionals, who can diagnose a disease as long as moving the mouse on the computer. Another is fast with a strong scientific nature, advancement and practicability</p>	
Task Description	<p>According to the design requirements of the system, SGDDDES includes three function module, namely the disease diagnosis module, maintenance module of disease library and learning module of disease knowledge. The diagnosis module includes four forms, maintenance modules one form, learning modules two forms, and a loading form and a main form, altoghter nine forms. This yearwe will employ expert conduct the research and exploration of the diagnosis function and learning function, including expert's pointing the illness and enquiring illness to experts. Learning function module consists of two forms, it can be done with simple mouse operation to view the detailed information of all kinds of diseases. Because the software development requires of an open system, so experts should conduct to research the openness of the system, making it convenient for users to preserve by themselves.</p>				
Organization and cooperation Intention of foreign experts and department					

Recruitment Table of Foreign Experts'Demand Information in Hebei Province.91

Reporting Department	Yongqing County the department of Academy Sciences				
Address	No.86,Huichang Street ,Yongqing county			Zip Code	065600
Nature of Department	State-owned		Scale	<input checked="" type="checkbox"/> 100persons <input type="checkbox"/> 100-500persons <input type="checkbox"/> 500persons or more	
Contact	ZhuYajun	Tel	0313-6623460	Mobile	13603167969
Demand Position or Project	One hundred thousand acres of vegetable base construction		Position Requirements or Project Introduction	Yongqing County Technology Bureau hold in Yongqing selected the vegetable industry of Hebei province demonstrative county profit opportunity, seize favorable opportunity, relying on the Hebei Heng beauty industry group company, Yongqing County Agricultural base., around the town of Yongqing County, Long Huzhuang Township, horse Township, Xin Gexiang builds about 100000 acres of vegetables as the main cultivated species, both flower production and tourism.	
Task Description	Constantly improve the infrastructure and information of science and technology service system construction, relying on scientific research institutions, the introduction of new vegetable varieties comprehensive application of several key technologies, park construction will become relatively intact ecosystem, maintain ecological balance, formed area characteristic; construction pollution vegetable base 20000 mus, high standards of 1000 acres of nursery base.				
Organization and cooperation Intention of foreign experts and department					

Recruitment Table of Foreign Experts'Demand Information in Hebei Province.92

Reporting Department	Divine institute of flowers of Shijiazhuang				
Address	No.16, cangxing street, Shijiazhuang city			Zip Code	050021
Nature of Department	State-owned		Scale	<input checked="" type="checkbox"/> 100persons <input type="checkbox"/> 100-500persons <input type="checkbox"/> 500persons or more	
Contact	Li zhibin	Tel	85213193	Mobile	
Demand Position or Project	Study on application of biological technology project on the agricultural development		Position Requirements or Project Introduction	it is a major task in the 12th"five-year planning" to develop high-yield, high-quality, and high-efficiency, ecological, safe agriculture and promote large-scale production of horticultural products using biotechnology. This project uses of high-tech biotechnology to rapidly propagate, select high-quality varieties and scale and other experiments on the alpine rhododendron and Damascus rose and other rare gardening breeds, and invites experts who have abundant common sense and experience cultivation in alpine rhododendron and rose to come to China to give guidance and exchanges, and to help find factors and solutions influencing alpine rhododendron's and roses' growth, thus we can produce high-quality, healthy and strong group-cultured seedlings	
Task Description	Through exchanging talents and introducing Belgium advanced high- tech agricultural biotechnology--rapid propagation of tissue technological method and experience, we are to boost technology level of domestic tissue culture, to improve the tissue of seedling qualities of domestic alpine rhododendron and Damascus rose and other rare flowers , to enhance China's flowers' market competitive power and to expand domestic flowers' international market share 1,to find the most suitable differentiation medium formula in each stage of cultivation of alpine rhododendron and rose 2,to find the most suitable type and volume of hormones in each stage 3,to find the most suitable light in each stage 4,to find the most appropriate temperature in each stage				
Organization and cooperation Intention of foreign experts and department					

Recruitment Table of Foreign Experts'Demand Information in Hebei Province.93

Reporting Department	Hengshui biotianyi Ltd.com				
Address	South rainbow street, hengde road, hengshui city, hebei province			Zip Code	000000
Nature of Department	State-owned		Scale	<input checked="" type="checkbox"/> 100persons <input type="checkbox"/> 100-500persons <input type="checkbox"/> 500persons or more	
Contact	Zheng li	Tel	0318-7603118	Mobile	13932860801
E-mail	Hd8883@heinfo.net		QQ Number		
Demand Position or Project	Construction of the biological pollination technology and applied techniques		Position Requirements or Project Introduction	Project unit has formed a production capacity of 5000 group of bear bees pollinate group, which can accommodate ten thousand mu biological pollination demand. Since 2003, the methods that using bear bees pollinating fruits and using enemy insects to preventing and control vegetable insect pests have achieved remarkable results in Hengshui Hebei, Handan, Cangzhou, NingJin Shandong, Tianjin etc. At present, the project unit new finished the workshop where the bear bees pollinate group will reach the scale of 50000 groups' production. The implementation of the project will speed up the transformation of biological pollination technology achievements to the agricultural production application and promote the green production of vegetables in north China and improve our product quality	
Task Description	Inviting foreign experts to come to give technical guidance, testing the key link of production, communicating the potential problems and solutions in the process of the production, marketing and application, fully absorbing their mature and successful experience. And exploring how to large-scale promote the technology of bear bee pollination, solving the current existing concrete problems in the production and application of bear bees. Inviting them to guide and control the bear bees production technology and each link in the current conditions, and todiscuss and study a series of key technologies in the process of bear bees' breeding anniversarily. we can promote bear bees in my unity to factory production smoothly to get to the market, laying the foundation for the future				
Organization and cooperation Intention of foreign experts and department					

Recruitment Table of Foreign Experts'Demand Information in Hebei Province.94

Reporting Department	Hebei Academy Sciences				
Address	No.46, Youyi south street, shijiazhuang, hebei			Zip Code	050081
Nature of Department	State-owned		Scale	<input type="checkbox"/> 100persons <input type="checkbox"/> 100-500persons <input checked="" type="checkbox"/> 500persons or more	
Contact	Song Shui shan	Tel	0311—83999012		
Demand Position or Project	Bioinformatics in epitope analysis application		Position Requirements or Project Introduction		Hebei Province pharmaceutical development is also faced with the difficulty of innovation, imitation varieties, after joining WTO stressful situation. My province is in the study of antibody drugs are the lack of a large-scale, high-throughput antibody research unit. Therefore, to establish a set of scale, a series of antibody reagents research, diagnostic markers and drug research and development with independent intellectual property rights of the drugs in the diagnosis and treatment of drug in an antibody research center, not only can greatly promote me to save the development of biology medicine, improving the level of life science research, but also has great commercial value.
Task Description	Through the software on protein antigen B cell epitope analysis and prediction, as well as on T cell epitope prediction function. The software has 4 main functional modules, respectively is the sequence editor, sequence database management, based on a variety of algorithms of epitope prediction and protein functional site search, in which epitope prediction of function module software main. The module of epitope prediction function on protein antigens for B cell epitope prediction, and with clear, intuitive line graph form results to be displayed; sequence editor is different form the sequence data to re-edit; database function is to input the protein sequence classification management; epitope comparison function can be arbitrary sequences of two different epitopes are two two contrast, find out the same or similar epitope; site specific search function is based on the international general standard on the input of the protein sequence of various sites (such as sites of phosphorylation, glycosylation sites such as the search).				
Organization and cooperation Intention of foreign experts and department					

Recruitment Table of Foreign Experts'Demand Information in Hebei Province.95

Reporting Department	Baoding City Soil and Water Conservation Experiment Station				
Address	Baoding Soil and Water Conservation Experiment Station,Hebei			Zip Code	074200
Nature of Department	State-owned		Scale	<input checked="" type="checkbox"/> 100persons <input type="checkbox"/> 100-500persons <input type="checkbox"/> 500persons or more	
Contact	Zhang Guang ying	Tel	0312-8229076	Mobile	13582381966
E-mail	zhguyi2000@126.com		QQNumber		
Demand Position or Project	Biological retention technology Research		Position Requirements or Project Introduction	<p>This project studies using plant purifying box on vehicle pavement runoff sewage treatment plant, through the purifying tank after filtering, monitoring the water TN, TP, COD and non volume material content, evaluation of plant purification unit purification effect, processing capacity, and the filling materials and cultivated soil selection, operation management, plant type on the purification effect of comprehensive analysis was made of the effects of rainfall runoff, for city sewage treatment and green engineering design to provide a scientific basis.</p>	
Task Description	<p>Using mechanical equipment needle to the rainfall process real-time acquisition road sewage.2, using artificial rainfall device simulation rainfall process, supplementary information, shorten the experimental period.In 3, I stand for specialized scientific research institutions, strong technical force, rich experience, and established a special task group to carry out this work</p>				
Organization and cooperation Intention of foreign experts and department					

Recruitment Table of Foreign Experts'Demand Information in Hebei Province.96

Reporting Department	Xicai application Fungus Research Institute Chengde city Hebei province				
Address	Pingquan County of Xingping green food processing park, Hebei province			Zip Code	067500
Nature of Department	State-owned		Scale	<input checked="" type="checkbox"/> 100persons <input type="checkbox"/> 100-500persons <input type="checkbox"/> 500persons or more	
Contact	Liang Xi cai	Tel	0314-6080190	Mobile	13803144236
E-mail	pqlxc@126.com		QQ Number		
Demand Position or Project	Edible fungi facilities plant cultivation technology talent introduction		Position Requirements or Project Introduction	Industrialized cultivation of edible fungi, the developed countries in the world of mushroom cultivation has entered industrialized cultivation age, also can say at present edible fungi cultivation mode commanding elevation is industrialized cultivation pattern. Industrialized cultivation of edible fungi pattern is the use of industrialized concept, through mechanical operation and automatic control to complete the entire production process. technical and professional strong project. Its contain microorganisms, refrigeration, machinery, automatic control and other professional and technical. Industrialized cultivation of philosophy is consistent, orderly, rapid turnover. Facilities for industrialized cultivation of basic idea, must have advanced equipment (including supporting mechanical and control system), suitable strains, formula and related cultivation technology.	
Task Description	1, the temperature control system:Temperature effect on the growth of edible fungi are one of important factors. Different varieties, different location, different weather conditions, a refrigeration unit temperature is not the same. Creation is in different stages of requirements of optimum temperature is the edible fungus cultivation key.In 2, the ventilation control system:Including fresh air exchange and circulation system. Different varieties, different strains have different requirements.In 3, the humidity control system:Different varieties, different growth stages on the humidity requirements are different, generally the mycelial growth stage requirements of low humidity, the fruiting stage requirements of air humidity is high.				
Organization and cooperation Intention of foreign experts and department					

Recruitment Table of Foreign Experts'Demand Information in Hebei Province.97

Reporting Department	Baoding City Institute of Strawberry				
Address	No.83,Yulong street,BaodingCity			Zip Code	071051
Nature of Department	other		Scale	<input checked="" type="checkbox"/> 100persons <input type="checkbox"/> 100-500persons <input type="checkbox"/> 500persons or more	
Contact	Duan Li xiao	Tel	2177200	Mobile	
Demand Position or Project	Persimmon varieties and hard fruit deastringented technology introduction		Position Requirements or Project Introduction	Baoding Taihang Mountains rich persimmon varieties of a single, currently more than 90% for Mopan persimmon, persimmon and a small amount of honey, but poor quality.Persimmon is rich in mono Ning, especially hard fruit persimmon single Ning in water dissolving state, leading to persimmon bitter, not edible, natural ripening astringent persimmon pleasant taste, but has softened to transport, causing its fresh and transport have been greatly constrained, persimmon fruit with hard quickly can effectively solve the above problem.	
Task Description	The introduction of Japanese excellent new varieties of persimmon 1-3;To solve the different varieties, different maturity under the conditions of the optimal temperature, Deastringency treatments best processing events, best supporting measures, the best preserved conditions of key technical problems. With less than 24 hours, astringent persimmon sweetness is not lower than the natural ripening of persimmon, astringent, hard fruit crisp fruit state, low temperature shelf life is greater than 50 days.				
Organization and cooperation Intention of foreign experts and department					

Recruitment Table of Foreign Experts' Demand Information in Hebei Province.98

Reporting Department	Agricultural Science and Technology Co., Ltd. of Shijiazhuang Shunyi				
Address	No.16, Cangxing Street, Shijiazhuang			Zip Code	050021
Nature of Department	Private		Scale	<input type="checkbox"/> 100persons <input type="checkbox"/> 100-500persons <input type="checkbox"/> 500persons or more	
Contact	Jun,Zhang	Tel	0311-85213187	Mobile	13832355315
Demand Position or Project	Standardized Production and Processing of Vegetables		Position Requirements or Project Introduction	Our company has 1500 mu vegetable base in accordance with contacts with an annual output about 4500 tons. But because of the existence of the traditional production and processing mode, our vegetable industry has a low value-added which brings a negative influence to our vegetable planting and expanding. In order to coordinate with the "Developing and Enriching the Vegetable Basket" policy of municipal government, our company is changing the direction of our producing and moving to production diversification and the depth of process. At present the preparation has already started.	
Task Description	To realize production diversification by bring into new variety. To realize vegetables' planting scientifically and high yield and high quality, we forbid the utilization of high toxic pesticide residues. Conversely, we advocate using wide variety of organic fertilizer or high pesticide residue. To widen variety of processing vegetables, we are marching to quick-freeze vegetables, vacuum fresh vegetables and healthy vegetables. In order to improve the scientific cultivation and the level of pollution-free vegetables as well as to widen variety of vegetables, we trained some technicians to exploit new process methods and new types of productions.				
Organization and cooperation Intention of foreign experts and department					

Recruitment Table of Foreign Experts' Demand Information in Hebei Province.99

Reporting Department	Yufwengjingan breeding co., ;Ltd. of Hebei				
Address	Dongzhaizi, Anping, Hebei			Zip Code	053600
Nature of Department	Others		Scale	<input type="checkbox"/> 100persons <input type="checkbox"/> 100-500persons <input type="checkbox"/> 500persons or more	
Contact	Zhimin, Wei	Tel	0318-7816555	Mobile	
E-mail	jayzfgs@163.com		QQ Number		
Demand Position or Project	Introducing Sigma Pig	Position Requirements or Project Introduction		China and Belgium will cooperate in the core group of sigma pig breeding. We will select from 5 kinds of sigma pigs and expand their groups. We will maintain and continuously improve the stable genetic quality of Sigma pig and its high production. What is more, we will develop hybrid sigma pig as commodity.	
Task Description	This project will introduce corresponding swine and its necessary techniques, and apply the software of combined swine breeding, propagation and breeding management. We will learn key technology of the selection of pig breeding, and apply technology of sigma pig feeding. What is more, we will do some study of the feed formulation of sigma pig.				
Organization and cooperation Intention of foreign experts and department					

Recruitment Table of Foreign Experts' Demand Information in Hebei Province.100

Reporting Department	Association of Agricultural Industry in Hebei province				
Address	No.81, Cooperative Road, Shijiazhuang			Zip Code	050000
Nature of Department	State-owned		Scale	<input type="checkbox"/> 100persons <input type="checkbox"/> 100-500persons <input type="checkbox"/> 500persons or more	
Contact	Zhibin, Hu	Tel	0311-87801191	Mobile	13013239522
E-mail	hbnex@126.com		QQ Number		
Demand Position or Project	Inviting Experts of Supplemental Lighting Technology in Fruit and Vegetable Greenhouse of Taiwan		Position Requirements or Project Introduction	Over 330,000 acres of land are used for greenhouse cultivation. But the output has been low owing to insufficient light in winter. As a result, most farmers are discouraged and the vegetable prices are rising in the market. To solve this problem, we intend to employ the new illumination technology of Taiwan.	
Task Description	1 Try to make more light in a greenhouse to help plants grow. 2 Lower the temperature in the greenhouse to kill diseases and insect pests. 3 Increase the egg production of chickens in winter.				
Organization and cooperation Intention of foreign experts and department					

Recruitment Table of Foreign Experts' Demand Information in Hebei Province.101

Reporting Department	Zhongke Space Seed Co., Ltd. of Chengde, Hebei province				
Address	Longhua Town, Longhua County, Chengde			Zip Code	068150
Nature of Department	Private		Scale	<input type="checkbox"/> 100persons <input type="checkbox"/> 100-500persons <input type="checkbox"/> 500persons or more	
Contact	Xiuying, Ma	Tel		Mobile	13831406366
E-mail	wengguijun@126.com		QQ Number		
Demand Position or Project	Space Breeding Technology		Position Requirements or Project Introduction	<p>Our company has already introduced 30 space crop varieties, including 8 tomato varieties, 6 pepper varieties, 4 melon varieties, 3 eggplant varieties, 2oil plant varieties, 5 flower varieties. Space crops are of disease resistance, early maturity, high yield, and good quality. Output of space crops increased by 30% or more. The outer space yellow tomato is rich in B-carotene, which is good for young children's vision and can protect the eyes of people who often use computer. In a word, it has a bright prospect.</p>	
Task Description	<ol style="list-style-type: none"> 1. Complete the testcross and selective breeding of space crops in 2-3 years 2. 2-4 space crop varieties, which are of high yield and good quality, will be launched in 2011-2013. in 2013, all varieties will be launched and a system of cultivation technology will be promoted in Chengde and other similar areas. 3. in order to improve the economic returns and social benefits of farmers and companies, we will implement the industry chain mode of tomato processing, which is company pluses farmer and base combines market . 4. we will employ domestic and foreign experts, who are good at this field, to improve cultivation technology. 				
Organization and cooperation Intention of foreign experts and department					

Recruitment Table of Foreign Experts' Demand Information in Hebei Province.102

Reporting Department	Agricultural Bureau of Huanghua				
Address	In the middle of Bohai Road, Huanghua			Zip Code	061100
Nature of Department	State-owned		Scale	<input type="checkbox"/> 100persons <input type="checkbox"/> 100-500persons <input type="checkbox"/> 500persons or more	
Contact	Yunhong, Zhang	Tel	0317-5321438	Mobile	13903177656
E-mail	hhnyjrjk@163.com		QQ Number		
Demand Position or Project	Cultivation of Sweet Sorghum in Saline-alkali Soil & Ethanol Fuel		Position Requirements or Project Introduction	<p>The soil in Huanghua is fit for the sweet sorghum, which can resist drought, flood and saline-alkali. The sorghum stalk can be used to produce ethanol fuel through fermentation. Hougang factory, which apply this technology, has already produced anhydrous ethanol, whose purity is 99.5%. What is more, the sweet sorghum can also produce bio-feed through alcohol fermentation. So the commercial value of sweet sorghum is priceless. In a word, the sweet sorghum industry has a bright market prospect.</p>	
Task Description	<p>The key technology of effective cultivation of sweet sorghum in saline-alkali soil; The key technology of long-term preservation of sweet sorghum juice; mobilization of sweet sorghum juice for alcohol fermentation; The key technology of utilization of waste liquid;The technology of fermentation of sweet sorghum residue's mixed bacteria;This year's goal is: plant more than 4,000 acres of sweet sorghum, complete the ethanol fuel project, which can produce tons of ethanol fuel, and the bio-feed project, which can be a model one, summarize and analyze the experience and deficiencies appeared in work, evaluate the economic return, promote and apply this technology in Cangzhou</p>				
Organization and cooperation Intention of foreign experts and department					

Recruitment Table of Foreign Experts' Demand Information in Hebei Province.103

Reporting Department	Qiao Men Gou Persimmon Plantation, Tongye town, Luquan, Shijiazhuang city				
Address	Qiaomengou of Tongye town, Luquan, Shijiazhuang city, Hebei province			Zip Code	050000
Nature of Department	Private		Scale	<input type="checkbox"/> 100persons <input type="checkbox"/> 100-500persons <input type="checkbox"/> 500persons or more	
Contact	Shi Jianjun	Tel	0311-83256252	Mobile	
E-mail			QQ Number		
Demand Position or Project	The Breeding Technology of Japanese Sweet Persimmon		Position Requirements or Project Introduction	<p>Our plantation is large in area currently and the tasty of persimmon is sweet, however, because the variety of persimmon is single, the fruit type is small and the appearance is not attractive, the market price of persimmon is low and the farmer can't get better value for money.</p> <p>We hope the species of persimmon tree could get rich and the quality get change through the guidance of the cultivation professor of Japanese persimmon, so the farmers' per capita income get two-fold in the next five years.</p>	
Task Description	1 How to manage the grafted Japanese persimmon which is alive 2 The pruning of persimmon tree and the master of the time of fruit thinning 3 The improvement of the fruit set rates and prevention of physiological fruit drop				
Organization and cooperation Intention of foreign experts and department					

Recruitment Table of Foreign Experts' Demand Information in Hebei Province.104

Reporting Department	Fu Run Dairy Farming Cooperative of Quzhou County				
Address	Nanliyue town, Quzhou county			Zip Code	057250
Nature of Department	Private		Scale	<input type="checkbox"/> 100persons <input type="checkbox"/> 100-500persons <input type="checkbox"/> 500persons or more	
Contact	Zhang Liju	Tel	0310-8752799	Mobile	13911233214
E-mail			QQ Number		
Demand Position or Project	The scientific breeding of foreign dairy cattle and the introduction of new breeding technology		Position Requirements or Project Introduction	The introduction of technology and administration made great progress on cattle breeding base. To get quality from administration and to get value from technology with the introduction. We should make better development on the cattle industry in our whole county through the improve of the details of administration such as feces-cleaning, the control of temperature and humidity I, feeding and watering, etc.	
Task Description	The building of standardized barn ; the improvement of barn light, temperature and humidity, ventilation and the control of the technology of environment; The training from the improvement of variety, selection, and breeding to artificial insemination; to improve the quality of dairy cows and reduce incidence and to achieve a virtuous circle of aquaculture production.				
Organization and cooperation Intention of foreign experts and department					

Recruitment Table of Foreign Experts' Demand information in Hebei Province.105

Reporting Department	Shunyi Agricultural science and technology limited company in Shijiazhuang				
Address	No.16 ,Changxin Street,Shijiazhuang			Zip Code	050021
Nature of Department	Private-owned enterprise		Scale	<input type="checkbox"/> 100persons <input type="checkbox"/> 100-500persons <input type="checkbox"/> 500persons or more	
Contact	Zhang Jun	Tel	0311-85213187	Mobile	13832355315
Demand Position or Project	to introduce advanced guidance of cultivating fresh grape		Position Requirements or Project Introduction	<p>As an important kind of fruit, grape is favorable by people. The import of grape is developing rapidly , many excellent varieties has been imported to China , however , their expected excellent characters did not show , without a prominent edible advantage. So, besides the excellent varieties, we realize that the cultivation techniques are also important. The project is aiming at importing cultivation techniques and management experience. To advance the grape quality by prohibiting the use of chemical pesticides and enabling the grape to have a higher proportion of sugar. In addition to that, we can offer technical support to the farmers through regular technical consultation and research activities.</p>	
Task Description	<p>Help to resolve the problems in the process of cultivating, such as the pest problems ,the utilization of fertilizer etc in order to advance the quality of grape such as the sugar proportion, and try to advance the quality of preserve grape. Secondly ,through the project ,a group of technical staff would be trained. Thirdly, the output should be rised up to 20%.</p>				
Organization and cooperation Intention of foreign experts and department					

Recruitment Table of Foreign Experts' Demand Information in Hebei Province.106

Reporting Department	Cheng De Agricultural Technology Promotion Center				
Address	10F , Agriculture Building , Agriculture Research Institute Courtyard, Big Shi miao Town, Chengde, Shijiazhuang, China			Zip Code	067000
Nature of Department	State-owned Enterprise		Scale	<input type="checkbox"/> 100persons <input type="checkbox"/> 100-500persons <input type="checkbox"/> 500persons or more	
Contact	Huo Zong Quan	Tel	0314-2536266	Mobile	13903144129
E-mail	cdstgz@126.com		QQ Number		
Demand Position or Project	talent introduction for the construction of fresh glutinous sweet corn industrialization base in Cheng De		Position Requirements or Project Introduction	Corn is a major cereal crop in Cheng De , covering 2.5million acres on average annually. With good natural conditions for corn growth and comparatively high level cultivating techniques, the fresh corn industry has become a characteristic corn industry oriented at the markets in Beijing, Tianjin, Shanghai, and South Korean. We want to undertake green manufacturing in the base , and through that, farmer's income can be increased. build production base covering 1000 acres in Cheng De county 's eight villages of four towns, including Courtyard of Men family, Shihuiyao, Gangzi, and Cangzi, and extension of demonstration base covering an area of 20,000 acres.	
Task Description	With the talent introduction, we could promote the cultivation techniques, and undertake green production of corn in Chen De. With the project's success , we would reach such a goal: with 4000 fresh ear per mu , accordingly 4 million fresh ears 1000 mu, at the price of 0.8 Yuan per fresh ear, the sales revenue would be 3.2million Yuan, minus the cost of 400Yuan per mu, the total net profit would be 8million Yuan.				
Organization and cooperation Intention of foreign experts and department					

Recruitment Table of Foreign Experts' Demand Information in Hebei Province.107

Reporting Department	Biology Agricultural Resources Research Center of Institute of Genetics and Developmental of Chinese Academy of Sciences				
Address	NO.286,Huaizhong Road, Shijiazhuang, Hebei Province			Zip Code	050021
Nature of Department	State-owned		Scale	<input type="checkbox"/> 100persons <input type="checkbox"/> 100-500persons <input type="checkbox"/> 500persons or more	
Contact	Liu Xiaojing	Tel	0311-85871748	Mobile	13503214822
E-mail	xjliu@sjziam.ac.cn		QQ Number		
Demand Position or Project	The integrated research and demonstration of salt-tolerant plants and safe and straight saline water safe irrigation		Position Requirements or Project Introduction	In coastal areas around Bohai sea, there is a large area of salt wasteland, the freshwater resources are extremely deficient, the underground salt water resources are abundant and have high salinity. Taking all these facts into consideration, we set the salt resistance energy plant, hay and green plant saline water safety straight irrigation as a breakthrough and build a new mode of coastal development saline-alkali land, which provides science and technology support for the development and utilization of salt wasteland and the improvement of ecological environment and greatly satisfy their needs. Innovations on demonstration mechanism will be made and used on a large scale. And we will try to enhance the utilization efficiency of salt wastelands and salt water with high salinity and improve the production capacity of biomass on the saline-alkali land.	
Task Description	Soil salinization is a worldwide resources and ecological problem. With reference of the advanced technology and management experience of the studies on salt-tolerant plants, and the realities of saline area around Bohai sea, this task will discuss how to build a low salt environment for the sprout and growing of the salt-tolerant plants and what measures should be taken to improve these saline-alkali lands. This task also aims at exploring the techniques and mechanism of controlling the salinity of soil root and guaranteeing the plant's need for water.				
Organization and cooperation Intention of foreign experts and department					

Recruitment Table of Foreign Experts' Demand Information in Hebei Province.108

Reporting Department	SIHAI CORPORATION OF SCIENCE AND TECHNOLOGY			
Address	Number 11, West Zone of Development Area, Chengde City, Hebei Province		Zip Code	067000
Nature of Department	State-owned		Scale	<input type="checkbox"/> 100persons <input type="checkbox"/> 100-500persons <input type="checkbox"/> 500persons or more
Contact	Shihai Wang	Tel	0314-2122713	Mobile
E-mail	Shfz @xinhuanet .com		QQ Number	
Demand Position or Project	130 mus (a unit of area=0.0667 hectares) of high-quality barley planting project		Position Requirements or Project Introduction	At present, 60% of China's barley is imported from Australia and other countries, which cause a number of beer companies are underemployed, and the market is less of competitive which seriously hampered the development of China's beer industry. Now, compared with the imported barley, domestic barley's cultivation technology is relatively backward, and there is a big gap between the qualities. The use of advanced irrigation technologies, and the introduction of new varieties of barley which are suitable for China's climate conditions, make the quality of domestic barley reached the international advanced level.
Task Description	We need foreign experts of barley cultivation. They are responsible for technical advice and guidance to planting barley, solve various problems arising in the process of barley planting, cultivate new varieties of barley, continuously improve barley quality, increase barley production, and improve the economic efficiency of enterprises.			
Organization and cooperation Intention of foreign experts and department				

Recruitment Table of Foreign Experts' Demand Information in Hebei Province.109

Reporting Department	Cangzhou academy of agriculture and forestry sciences				
Address	Cangzhou academy of agriculture and forestry sciences South Chaoyang street, Cangzhou city, Hebei province			Zip Code	061001
Nature of Department	State-owned		Scale	<input type="checkbox"/> 100persons <input type="checkbox"/> 100-500persons <input type="checkbox"/> 500persons or more	
Contact	Liujinyu	Tel	0317-2128571	Mobile	13513278170
E-mail	Liujinyu8@126.com		QQ Number		
Demand Position or Project	Introduce new pear varieties of superior quality and build export oriented demonstration Base.		Position Requirements or Project Introduction	It has a good popularization and application prospect to introduce Japan and Korea'pear varieties and use it in production and cultivation. At the same time, it can be used as breeding resources to cultivate new spices whose Intellectual property rights belong to our country. By this , we can enhance the staying power of the development and realize sustainable development of the pear industries.	
Task Description	1. We are lack of superior varieties of pears which are disease-resistant, so we need to introduce high quality pear resources as well as related cultivate techniques from foreign countries. Through introduction high quality pear resources as well as related cultivate techniques we can reduce pesticide residue in the pears, and through adoption of related managerial techniques we can improve the pear 'quality and competitiveness in the domestic and world market. 2.Our objective of this year is :Continue to introduce superior varieties of early or medium ripening pear and add to our country' pear resources. Select superior varieties of pear and try to find suitable pollution-free and standard cultivation techniques. Through adopt superior techniques to superior breeds, we can increase production greatly. We will build a 1000 YLF demonstration base and plant 5000 YLF lands in the perimeter area. notably.				
Organization and cooperation Intention of foreign experts and department					

Recruitment Table of Foreign Experts' Demand Information in Hebei Province.110

Reporting Department	Academy of Agriculture and Forestry, Cangzhou, Hebei province				
Address	307 Relief Road, Cangzhou			Zip Code	061001
Nature of Department	State-owned		Scale	<input type="checkbox"/> 100persons <input type="checkbox"/> 100-500persons <input type="checkbox"/> 500persons or more	
Contact	Fengzhi, Wang	Tel	03172128569	Mobile	13932710616
E-mail	Wfzh8502@163.com		QQ Number		
Demand Position or Project	The Introduction, Identification and Cooperative Use of High Quality U.S. Wheat Varieties		Position Requirements or Project Introduction	The major study fields of Fengzhi, Wang are: 1. Wheat drought-resistant, saving water breeding.2. Constructs multi-purpose RIL wheat genetic map, locates and uses the drought-resistant gene. Meanwhile, he introduces some high quality American wheat varieties.	
Task Description	In the field of wheat breeding, we are far behind the developed countries. It is very significant to introduce foreign excellent wheat variety, which can help us improve cultivation technology, enhance wheat breeding capacity , and meet domestic market demand for special-purpose wheat, ensure national food security. This year's goal is: appraise the original introduced wheat varieties, and introduce another 20 foreign wheat varieties.				
Organization and cooperation Intention of foreign experts and department					

Recruitment Table of Foreign Experts' Demand Information in Hebei Province.111

Reporting Department	Management Committee of Langfang Agricultural High-tech talent recruitment Demonstration Garden				
Address	No.86 of Huichang Road, Yongqing County, Hebei Province			Zip Code	065600
Nature of Department	State-owned		Scale	<input type="checkbox"/> 100persons <input type="checkbox"/> 100-500persons <input type="checkbox"/> 500persons or more	
Contact	Han Shiyuan	Tel	0316-6624707	Mobile	13931670300
E-mail	yinzhiyuan68@yahoo.com.cn		QQ Number		
Demand Position or Project	The introduction of foreign high-quality new varieties of vegetables and technology of organic vegetable cultivation in greenhouse.		Position Requirements or Project Introduction	The construction base of this project is a demonstration county of organic vegetable production. In order to further improve quality of vegetables in our country, and to enhance the competitiveness of vegetable products in international markets, we plan to introduce 5 new varieties of vegetables, such as "Holland Blitta eggplant", "Holland Zafiro pimienta" and "Germany fruit cucumber". And 4 new technology of vegetable production, such as "nutrition formula of organic vegetable production" and "integrated control of root-knot nematodes".	
Task Description	To improve production and varieties of local vegetables mainly through the introduction of new varieties of vegetables abroad, through the introduction and application of new technology of cultivation to improve quality of vegetable products, so that our vegetables can achieve the standards of organic food, to lay a good foundation of export. To hire foreign experts for technical guidance, trained local technical personnel about 150 person-times. Organized technical staff to train local farmers on the cultivation and management of new technologies of organic vegetable introduced abroad, Training of farmers for more than 3,000 person-times directly.				
Organization and cooperation Intention of foreign experts and department					

Recruitment Table of Foreign Experts' Demand Information in Hebei Province.112

Reporting Department	Jinfeng Agricultural Science Park Co. LTD, in Langfang				
Address	In the north end of Heping Road in Guangyang district in Langfang city, Hebei province.			Zip Code	065000
Nature of Department	Private enterprise		Scale	<input type="checkbox"/> 100persons <input type="checkbox"/> 100-500persons <input type="checkbox"/> 500persons or more	
Contact	Song Weiping	Tel	0316-606044 4	Mobile	13832607088
E-mail	jfxiangmubu@163.com		QQNumber		
Demand Position or Project	introduction and application of Japanese high-quality fruit, corn and germplasm		Position Requirements or Project Introduction	Introduction and utilization of quality resources, carrying out study on breeding new varieties of Hardy fruits and corn, and promoting the development of local fruits and corn production are imperative. In order to rapidly promote the developing and application of fruit maize in North China promotion, and meet the requirements on processing quality of fruit maize in China, the company intends to introduce Japanese high quality fruit maize as germplasm or cultivars, perform the research and applications, fostering high quality fruit of new maize varieties in order to be adapted to the cold area in the North	
Task Description	1, the introduction of foreign high-quality fruits and corn germplasm. 2, the introduction of foreign expertise to guide our fruits and corn breeding.introduction of five materials about the varieties of foreign fruits and corns; the introduction of foreign advanced technology of high quality fruit and corn breeding; deepening the high-quality and high- production fruits and corn breeding on the basis of introduction of new materials.				
Organization and cooperation Intention of foreign experts and department					

Recruitment Table of Foreign Experts' Demand Information in Hebei Province.113

Reporting Department	Sunshine Green-Food Development and Study Center of Shunping County				
Address	Opposite the China Construction Bank of Shunping County of Hebei Province			Zip Code	072250
Nature of Department	private enterprise		Scale	<input type="checkbox"/> 100persons <input type="checkbox"/> 100-500persons <input type="checkbox"/> 500persons or more	
Contact	Ge Yanming	Tel	0312-7624096	Mobile	13513127727
E-mail	584304546@qq.com		QQ Number		
Demand Position or Project	Organic apple cultivation and soil improvement technology		Position Requirements or Project Introduction	<p>In order to improve the national life quality, the large and medium-sized cities in our country have implemented "market entry certification system" for agricultural production. Besides, along with the shifting from sellers-market to buyers-market of agricultural production and the entry into WTO, meeting the demand of international market has become the key for reaching the international standar. Thus, it will be an inevitable course for our national agriculture to produce pollution-free and pesticide-free goods according to the demand of national and international agricultural market.</p>	
Task Description	1.grass species of green-fruit cultivation and grass cultivation technology 2.the species of organic fertilizer and fertilizing technology 3.techniques of improving soil 4.techniques of preventing and treating the insects without pesticide 5.comeprehensive coordinated techniques of non-polluted fruits production Through introducing experts and technology, digestively absorb the technology of cultivating green food, summarize green food production fertilization management techniques and insect-prevention technology. Through organic cultivation, steady the output and storage tolerance, reduce desease, improve the level of people's life and healthy condition.				
Organization and cooperation Intention of foreign experts and department					

Recruitment Table of Foreign Experts' Demand Information in Hebei Province.114

Reporting Department	Ecological Agricultural High-tech Industrial Zone in Yongnian County				
Address	Ecological Agricultural High-tech Industrial Zone in Yongnian County			Zip Code	057150
Nature of Department	State-owned		Scale	<input type="checkbox"/> 100persons <input type="checkbox"/> 100-500persons <input type="checkbox"/> 500persons or more	
Contact	Chen Yongquan	Tel	0310-682268	Mobile	13803208893
E-mail			QQ Number		
Demand Position or Project	The technical guidance of organic vegetable production	Position Requirements or Project Introduction		The park covers an area of more than 400 acres and greenhouse covers more than 200 acres. College ecological Agricultural Engineering is implemented, relying on foreign experts, domestic university, and scientific research units. Species of earthworm breeding technology is introduced to deal with crop straw. Taking the plug seedling method greatly improves the survival rate of vegetable, shortens the growing time and greatly improves the economic benefits of vegetable production. The park's leading has improved vegetable growers' enthusiasm, accelerated the upgrading of the agriculture industrial structure and the development of agricultural industrialization.	
Task Description	1. To introduce superior varieties and cultivate a high quality brand; 2. To improve the breed structure and the quality.				
Organization and cooperation Intention of foreign experts and department					

Recruitment Table of Foreign Experts' Demand Information in Hebei Province.115

Reporting Department	Shunpin Sunshine Green food developmental research center				
Address	West rural credit cooperative in xingfu street, Shunping County, Hebei Province			Zip Code	072250
Nature of Department	privately-owned		Scale	<input type="checkbox"/> 100persons <input type="checkbox"/> 100-500persons <input type="checkbox"/> 500persons or more	
Contact	Ge Yanming	Tel	0312-7624096	Mobile	13513127727
E-mail	584304546@qq.com		QQ Number		
Demand Position or Project	Import of technology of Organic Peaches' production and new species		Position Requirements or Project Introduction	<p>At present, the production of technical difficulties in peach tree lie in:</p> <p>1 importing early, middle, late-ripening peach trees and investing the adaptability under local environment.</p> <p>2 proper proportions of early, middle, late-ripening peach trees and appropriate planting density.</p> <p>3 importing and discussing adapted cultivation technique.</p> <p>4 importing and use of technology of flower thinning, fruit thinning, cap bagging, and priming leaf.</p> <p>5 cultivation technique in making fruit sweeter and higher quality.</p> <p>6 insect disinfestations lamp and the disturbing agent of insects behaviour and other organic cultivation technique.</p>	
Task Description	<p>1 import early, middle, late-ripening peach trees, with domesticating in order to cultivate and breed nursery stock by topworking.</p> <p>2 make sure peach trees' planting density, height, and the collocation method and number of bough, lateral branch and bearing branch.</p> <p>3 importing and putting into use the technology of trees' pruning, flower thinning, fruit thinning cap bagging, and priming leaf.</p> <p>4 importing peach trees' integrated management technology in high quality, high yield, dependable crop.</p> <p>5 importing cultivation technique of fruits.</p>				
Organization and cooperation Intention of foreign experts and department					

Recruitment Table of Foreign Experts' Demand Information in Hebei Province.116

Reporting Department	Hebei Normal University				
Address	No113, Yuhua Eastern Road, Shijiazhuang, Hebei			Zip Code	050016
Nature of Department	Institution		Scale	<input type="checkbox"/> 100persons <input type="checkbox"/> 100-500persons <input type="checkbox"/> 500persons or more	
Contact	Xiaolong Yang	Tel	0311-86268842	Mobile	13785125882
E-mail	yangxl@mail.hebtu.edu.cn		QQ Number		
Demand Position or Project	Segregation appraisal and functional study in the inducing factors of vitellogenesis in haemaphysalis longicornis		Position Requirements or Project Introduction	With haemaphysalis longicornis (an important tick in Hebei) the research subject and on the basis of the previous work, this project has a deep and systematic study in the inducing factors of vitellogenesis with the technologies in biology and interdisciplinary research such as biochemistry, analytical chemistry, HPLC, TC and biological test etc. It segregates and analyzes VIF in the genital system of the male tick to show the composition, molecular structure, physicochemical property and biological functions and lay a foundation for expounding the regulation mechanism in vitellogenesis and formulating the strategies to prevent and cure diseases related to ticks. So it has significant theoretical meanings and potential for practical applications.	
Task Description	1. Segregate the VIF active ingredient in the haemaphysalis longicornis from the male tick's genital system and spermatheca, then appraise it; 2. Analyze the sequence on the basis of verification of VIF; 3. Test the dynamic changes in the VIF composition and volume of different developing periods of the male tick, analyze the function of VIF and expound the biological function of VIF.				
Organization and cooperation Intention of foreign experts and department					

Recruitment Table of Foreign Experts' Demand information in Hebei Province.117

Reporting Department	Animal Husbandry Trade Association of Hebei				
Address	No.191,Ta Nan Road, ShiJiaZhuang, HeBei,China			Zip Code	050020
Nature of Department	State-owned enterprise		Scale	<input type="checkbox"/> 100persons <input type="checkbox"/> 100-500persons <input type="checkbox"/> 500persons or more	
Contact	Yuan Guan Zheng	Tel	85888292	Mobile	1390311397
E-mail			QQ Number		
Demand Position or Project	technical cooperation of establishing animal husbandry standard as well as monitoring and management system between China and Australia		Position Requirements or Project Introduction	Through the cooperation between the Australian Department of Agriculture and Tang Shan Government, as a bridge to the world, we would establish the breeding standard of cow, pig, and sheep in Beijing, Tianjin, Tangshan and other places between China and Australia during the 12 th Five year plan period .	
Task Description	For the Chinese experts, they should finish the draft of Cow Breeding Standard,Pig Breeding Standard, Sheep Breeding Standard. After filing the application to the relevant department, the local standard can be formulated after affirmation of the relevant experts. For the Australian experts, they should offer the materials about The Three Standard in Australia, make autoptical research in China, at the same time ,offer technical training and special lecture etc.				
Organization and cooperation Intention of foreign experts and department					

Recruitment Table of Foreign Experts' Demand

Information in Hebei Province.118

Reporting Department	Economic Crops Research Institute of Agriculture and Forestry Academy of Sciences in Hebei Province				
Address	No. 598,Middle, the fifth floor, West Heping Road, Shijiazhuang City			Zip Code	050051
Nature of Department	State-owned		Scale	<input type="checkbox"/> 100persons <input type="checkbox"/> 100-500persons <input type="checkbox"/> 500persons or more	
Contact	Geng Baojin	Tel	0311-87652108	Mobile	
E-mail			QQ Number		
Demand Position or Project	China - Philippines vegetable technology exchange	Position Requirements or Project Introduction		Agricultural exchanges between China and the Philippines have a foundation. The aided agricultural technology center in the Philippines has been running for three years. Exchange and trade in rice and corn have made some progress, which laid the foundation for the comprehensive exchange of agricultural technology. Further exchange of species and technology and cooperation will be made with enterprises in Philippine. We will motivate the Philippines vegetable industry dealers to inspect in Hebei Academy of Agricultural Sciences for pragmatic exchanges of vegetable technology exchange. Therefore, we propose China-Philippines vegetable technology exchange programs in order to enable our vegetable new technologies, new varieties and ancillary equipment and tools to enter the Philippine market as soon as possible.	
Task Description	1. During the trial and demonstration of the new technologies and new varieties we will committed to collaborative research. We will start the construction and application program of the technology system of Philippine vegetable industry. On the basis of the formation of the implementation of the program, we will finish the research work on the foundation of Philippine vegetable industry. Some other research contents will be started. First, research on high quality harmless fertilization and second, collection of the Philippine vegetable germplasm and breeding of fine varieties of vegetables. 2. According to the local climate characteristics, research will be made on the mating cultivation techniques. If funds permit, research on the adaptive facilities and cultivation techniques will be gone ahead. It is conducive to the development of vegetable production facilities in the Philippines and the export of whole sets of facilities.				
Organization and cooperation Intention of foreign experts and department					

Recruitment Table of Foreign Experts' Demand Information in Hebei Province.119

Reporting Department	High-Tech Institute of Agriculture and Forest of Zhengding County of Shijiazhuang				
Address	Farm Yard, North Building of Forestry Bureau of Zhengding County			Zip Code	000000
Nature of Department	State-owned		Scale	<input type="checkbox"/> 100persons <input type="checkbox"/> 100-500persons <input type="checkbox"/> 500persons or more	
Contact	Zhang Liyong	Tel	88261751	Mobile	
E-mail			QQ Number		
Demand Position or Project	Purple sweet potato breeding technology in Japan		Position Requirements or Project Introduction	Japanese purple sweet potato has a relatively strong disease resistance, drought resistance, wide adaptability, nutritious. With its richness in anti-cancer substances——selenium, it has the effect for anti-cancer, lowering blood pressure and supplying calcium. we have understood the differences in cultivation techniques of sweet potato in China and Japan, learnt the advanced cultivation techniques of Japan and we can learn the sweet potato planting spacing and line spacing from Japan and combine it with the specific circumstances of the local sweet potato to improved the quality of the local sweet potato. In this way we have mastered the Japanese sweet potato field management methods, enhanced the subsequent management of sweet potato, improved the level of sweet potato cultivation technology of our city	
Task Description	1. To solve the black spot problem occurred during the growth of the purple sweet potato. 2. To improve the Technician's level of Japanese purple sweet potato planting through hiring the experts. 3. To change the unfavorable condition of breeding of Japanese purple sweet potato such as planting spacing and line spacing, ridge high, soil and other conditions.				
Organization and cooperation Intention of foreign experts and department					