### 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

Reporting Department	Shijiazhuang talent recruitment results Tumen Township Agricultural promote fruit demonstration base									
Address	Shijiazh	uang Z	Zanhuang '	Tumen To	ownship	Zip Code	000000			
Nature of Department	State-ov	wned	- 10 (10 (10 (10 (10 (10 (10 (10 (10 (10	Scale	□100persons □100-500persons □500persons or more					
Contact	ZhangPeilin	Tel	8429	0137	Mobile					
Demand Position or Project	Breeding management of capple	and	Require Pro	ition ments or ject uction	management technology and the fruit quality is slow-moving To change th guidance on m Fuji Apple and training of Therefore, we	s in the of stocks are apple. Do acters of ont, high y Large-scal the economic areas of the peach, which economic areas of the poor away agement, experied extensive is poor a with low extensive an agement to streng technical are in the stocks.	demonstration re planned for warf apple is easy to plant, ield and good e cultivation ic profits. The cultivation within which is up a larger treness of the lack of ence and management, and the market efficiency.  In we need it of Japanese then technical personnel.			
Organization and cooperation Intention of foreign experts and department	technicians. b. How to main cycle of varie c. To regulate to the quality of the decimal of the cycle of the c	tain thety. he man f apple apanes lwarf dance	ne variety nagement es and enh se experts apple. on technic	of good dand breed ance mar to guide a al manag	warf apple and to ding techniques of ket competiveness and solve technica ement of the pre-ond fertilizing and p	delay the fruit trees fruit trees fruit trees fruit trees fruit trees fruit trees	degradation s, to improve s concerning saplings of			

Reporting Department		Shangyi	County Agric	ulture and Anim	nal Husba	ndry		
Address	Shangyi	County,	South trenches	Taiping street.		Zip Code	076750	
Nature of Department	State	-owned	Scal	e l	□100persons □100-500persons □500persons or more			
Contact	Shi Baoshun	Tel	03114322272	Mobil	le	137	03135958	
E-mail	Synyoo3@sin	a.com	QQ Number					
Demand Position or Project	Comprehensive management of dry soil	f white	Position Requirements of Project Introduction	project consoil with find plow. Year growth singuificant. In order methods of three soil have been sintering layer Ap, of brick of paundergrour inhibit the in summer accumulate we expected of this performent years show dropped ar increased, decreased significant.	to explo fimprovitest plots a made ayer Bca, or layer Curticle size and capillar increase the can be defined the staplow and the staplow and the staplow and the specially by 0.8	mprovons suvestiga at the ore moing which in 20, which watche saling flusher Apate after de consurve the Incount of the Incoun	ore effective hite dry soil, ntered layers 00. Through the below the can make the er to interdict er rise and to inity. Rainfall the saline to lower. So er application inducted the ys of several ess of soil has of water has PH value has e effect is	
Task Description	compared with and the hardned decreased by increased to 60 stubble mixed the field of wh	the coness did roughless did r	s' implementation trol area, soil hand restore. Wat rass is growing learning properties and restoration are solution and restoration and restoration and restoration are solution and restoration and restoration are solution are solution and restoration are solution are solution and restoration are solution and restoration are solution are sol	ardness has signer content increased strong with icantly increased evidently it both at home	nificantly eased by the root ed by 10- /. It is at t	reduc 2% a pener 20cm the lea	ed by0-50cm nd PH value tration depth and the crop iding level in	
Organization and cooperation Intention of foreign experts and department								

	ARECTER	CEOR.	* ****		I O VIII CO. TO		
Reporting Department	Cangzhou Cit	y, Acae	demy of Ag	riculture	and Forestry Ins	stitute of	Pomology
Address	College	Rode,	Canal Zone	, Cangzh	ou City	Zip Code	061001
Nature of Department	State-o	wned	-	Scale	□100persons □100-500persons □500persons or more		
Contact	Li Zhixin	Tel	0371-21	28571	Mobile	133	93398036
E-mail	Lizhixin8@126.	com	QQ Nu	mber			
Demand Position or Project	Introduction application agroforedtry efficultivation in casaline areas.		Posii Requiren Proj Introdu	nents or ect	Coastal area is Black Dragon 467,000 hm2 of which the dry irrigation is 350 for75.6% of ar hydrology, geo monsoon result unique ecologieconomic chara. The coastal drought-prone uneven distribution each seaso economic develowe must streng and transformation order to grow growth point. To agroforestry contechnology of saline zone is exit will prondevelopment or contribution to development are the agricultural area.	Harbor be followed by land of cultivary land of cultivary land of colors area area with tion of the into necessary land of the introduction of the introduction of the colors area area with the into necessary land the foreign area with the followed by the foreign area of the color of the col	passin. It has ted land, of requiring no 2, accounting la Factors of ography and formation of duction and of this area. is humid the extremely atural rainfall chieve rapid a coastal area, improvement saline area in the economic luction of the patterns and gn high arid necessary and the economic lea and make comprehensive old growth of
Task Description	<ul><li>b. To introduce area.</li><li>c. To establish</li></ul>	2-3 te 200 ac ability	chniques of res of demo of species a	agrofores enstration nd spread	sistant saline plant stry efficient cultive base for the identi- the cultivation tec- pofits.	vation in c ification a	nd screening
Organization and cooperation Intention of foreign experts and department				·			

D					TOVINCE.43		
Reporting Department	Strawber	ry - Planti	ng base in	Fan Villa	age, Luancheng C	ounty, Sh	iijiazhuang
Address	Fan	Village, Lı	ancheng C	ounty, Sh	ijiazhuang	Zip Code	
Nature of Department	S	tate-owned	l ·	Scale	□100persons □100-500persons □500persons or more		
Contact	Jicheng Fu	Tel	0311-85256122		Mobile		
Demand Position or Project  Task Description	to the re 2. the time seedling 3. The tem of fructi Target: stand	choose the quirements and row specification and and and and and and ardize the	s of non-popacing of planting; ontrol for did collecting strawberr	nents or ect action and how to lluted fru lanting an fferent ting stage y-planting	This base has ab- planting area. S big size, good for and relatively has with those of compared with there is a gap appearance.  In fertilize the straw its; and the specific requirement on seedling stage, produce higher the market under the	trawberrie lavor, brig nigh price other r Japanese in sugar berry field irements of ge, floresc —quality	es here are in ght red color e, compared egions. But strawberries, content and diaccording of field and sence ,time
Organization and							
cooperation Intention of foreign experts							
and department							

Reporting Department			Tangsha	n railway	vehicle Co., LTD		
Address	Chang Qiar Bei Provinc	nglu No.3	Feng Run	District T	angshan City He	Zip Code	060350
Nature of Department	Nationalise	1		Scale	□100persons □100-500persons □500persons or more		
Contact	Hou Zhigang	Tel	0315-308	39009	Mobile	13903	258310
E-mail	houzhigang e.com	@tangch	QQ N	umber			
Demand Position or Project	A new gene high spee project		Position Requiren Project Introduct		A new generation will be used in technology type, through the technology to enhance the performance indigeneration of horesearch and deand manufacture promote the brown of the company indeability and putechnology programmers and a high-sp standards, norm process system, railway locomot	CRH3 e on the banology in vehicle icators. Ranigh speeding expendent is related gress, reallopment de poweled trains and ranito buil	mu first-class asis of further novation, and s of various tely on a new ed train the att, the design rocess, will of tang car innovation ed industries lated to the of industries of the of industries of the composition of the composition of the china distribution of the china
Task Description  Organization and cooperation Intention of foreign experts	construction common for 2. To furthe aspects wh documents. 3. The complete company up 4. Continue capacity, pro 5. Continue enterprise r collaborative and develop 6. Continue on-line oper 7. Perfect at running in	my with the indation to restrict of SAP grade mar to industroduce and to improvapid development abilities to improvation lay after-sales sthe frequent	duces the language train line icts produces the languagement. It is all the pagement arealized training to the supple lopment, form with the ty ascension to the languagement agood four service systemcy of the languagement of languagement of the l	f science f, solve priction both SAP information msformation ded emu. lier manage forming automake m. h speed tradation tem of the leekey pro-	industry's own brearry out the sing and technology is occess, design, logist teneck, optimization system condition applied to praction, and further impresent system, and a strategic coopers, drive equipment ain of routine and thigh speed train, oblems more, set of the train operation.	nulation, upport, a stics and ation destinues to ctical prove en help guieration pt marketp test pla collectinup a res	procurement sign, process improve, the oduction, the nu production de the related artner. Build place research for train of g train in the

Reporting Department	The Kong Dian Combining Enterprise of Agriculture, Industry and Commerce of Teng Zhuangzi Town, Huang Hua City.										
Address	The Kong Dian and Commerce	Combin	ing Enterpri	se of Ag	riculture,Industry	Zip Code	061100				
Nature of Department	private			Scale	□100persons □100-500persons □500persons or more						
Contact	LiuYushan	Tel	0317-5839	111	Mobile	132307	05390				
E-mail	HHLYjgy@163	.com	QQ Nui	nber							
Demand Position or Project  Task Description	carbon dioxide g should focus on 2, has introduce BaoXianKu upg 3, through the minimal storage	fresh higas conteengineerd to the rading. foreign and kee	ent difficult ring problem foreign fruit experts fres p the start o	s-condition fresh factors to monitors.	Huanghua has resources, but temperature for it to store, its fre discount greatly winter date store accord the industry to winter date store accord the industry township company has accompany has ac	winter date more than she re will by, long-to re became strial deve be bottlen hip hole cord depictore planting sale marked mu, and hillion cattern the last date editer date price benefit, the Pakistan storage willities in contill in the finance of the original provession of the property of the original provession or	e at room seven days I sell at a arm since e restricted lopment of eck. Cane shop joint tion of the g base and et. Planting the annual ies. Winter ast period, ble quality, ce, increase trough the fruit fresh inter date at exygen and auture work red jujube				
Organization and cooperation Intention of foreign experts and department											

Reporting					Pingshan county		uang
Department  Address	YuanFang b	•	ruit Technoty of Shijia		in Pingshan	Zip Code	000000
Nature of Department		Other	,	Scale	□100persons □100-500persons □500persons or more		
Contact	HanZhigang	Tel			Mobile	1383	3156522
Demand Position or Project  Task Description	beautiful appear 2 Specific metho 3 Provide guida has such as: the trees,fruit prunit Goals: 1 Introduce ad of the orchard improve compe	type, co rance, grods and t nce and co varietie ng and fr vanced o more star	Require Pro Introd  lor, smooth ood taste ar echniques of communica es of pest ar uit thinning rchard man ndardized, s of market.	nd tender more grafting, tion for technology disease conditions agement temore scient	cutting and mana hnologies which	v varieties of 001, kaido, kaolin kaido, kaolin kaido, kaolin kaido de Gold Gala er, Mao Lee y, Wang which consistes. After option ther areas I by experts he domest ome of fruit more than a apita net inca.  ch good reading Fuji a the company the company from th	f apples: nite, clear, F , Jin Matsu Marshal,M ats more mization, n agy, as that we ic leading industry half of ome in the sults of pple trees any already agement ccies to
	cultivating and	enhanc	e the ability	of technol	logy and the prored technology and	notion of se	ed through
Organization and cooperation Intention of foreign experts and department							

Reporting Department	city						
Address	Guang Yar	ng Road 285	5,Langfang	City	Zip Code	065000	
Nature of Department	Other		Scale	•	□100persons □100-500persons □500persons or more		
Contact	Dude Yu Tel	0316-21	89882	Mobile	1510	00656669	
E-mail	lfsnlkxy@126.com	QQ N	lumber				
Demand Position or Project	the introduction and innovation of sweet potato germplasm	Require	sition ements or oject duction	located betwee with a popul million consum of its products sweet potato had This project of hire foreign scientific exchanges by germplasm. The domestication of hybrids with sweet potato v	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,		
				varieties.	nt swe	eet potato	
Task Description	About 94% of the particle victory No. 100 which diversity of modern germplasm resources narrow genetic base the new varieties' brown	ch are narro varieties. The s will chang of the exist	w genetic b ne introduct ethe proble	ase, resulting in r ion of foreign ne ms such as poor g	educed ge w project p genetic div	netic potato versity and	
Organization and cooperation Intention of foreign experts and department							

1	miormatio	on an archer a	UVIIICC.S		
Reporting Department		Yongqing Techno	logy Bureau		
Address	No.86,H	Juichang Street, Yongo	ing	Zip Code	065600
Nature of Department	Other	Scale		ns □100- persons o	500persons r more
Contact	Zhu Yajun Tel	0316-6623177	Mobile	13	3603167969
E-mail	yqxkjj@163.com	QQ Number			
Demand Position or Project	Exterminate the Hyphantria cunea	Position Requirements or Project Introduction	best greening Province. Its 43%. However outbreaked in into a lot of the serious losses Hyphantria of	g count forest count, Hyplorees die a To exterunea, O y hired G	years, resulting and we suffered minate the ur Technology ermany experts
Organization and cooperation Intention of foreign experts and department	leaves, but now it discovered ,the Hy 2008 ,we carried satisfactory.At the enemies.In 2011, v	damages every species of the damages are time, the use of the damages are developed the Hyphamages of the damages are developed to the Hyphamages of the damages	s, including leave use trees wither drug co-control drugs causes de and technologies	ves of cro r and fai but the ath to bid	ops.Once being led harvests. In result is not ological natural

Donartina	1				OVINCE.33	777.2	
Reporting	operatin				ltural high and n	ew techi	nology
Department			demonstra	tion Par	k of Langfang		···
Address	No.86,Hui	chang stree	t ,Yongqing	Hebei province	Zip Code	065600	
Nature of	St.	ate-owned		Scale	□100persons □100-500persons		
Department	. Ol	ale-owned		Scale	□500pers	ons or me	ore
Contact	Hanshiyuan	Tel	0316-66	24707	Mobile	1393	1670300
E-mail	yinzhiyuan68 com.	•	QQ Nu	mber			
Demand Position or Project	Introduce breed of live technology raising from foreign	of livestock countries	Posit Requirem Projo Introdu	ect ction	realize high sefficiency develonus husbandry, in add spices we already to introduce four sheep including daosaite land rated and improved including big your duroc, pietrain introduce three including the fermentation bed technology of cow in foreign confattening technology of the same time experts who have in husbandry our demonstration lectures, insidemonstrations.	high blogy are imal bre lation to cale. In tion of ingle speed a pment of ingle suffolk, are and breeds orkshire, We are new ted application pig ration breed untries a gy of mee, we whigh aca and vet on park tructions	efficiency the basic eding and o realize order to extensive pices and and high of animal the indicate the pics boer goat, of pigs landrace, going to thnologies, ation of ising, new ing milch nd the fast the eat sheep. will invite demic title to give and
					local spices, increas		
Took Description					ign new breed of liv		
Task Description					nnology of livestoc		
	and build a fir				se the technology c		1
Organization and	and bullu a III	iii ioungati	on or the	anımal l	husbandry industry	of our co	untry.
Organization and							
cooperation Intention of							
foreign experts							
and department							
and department							

Reporting Department					ogy Institute of				
Address	Shuguang	g Road ,Yo	ngqing Co	ounty, He	ebei Province	Zip Code	065600		
Nature of Department	sta	ate-owned		Scale	□100persons □100-500persons □500persons or more				
Contact	Feng Qia o Shi	Tel	0316-6	624469	Mobile	13	3082098853		
E-mail	shifengqiao	_							
Demand Position or Project	techniques	foreign varieties ultivation	Posi Require or Pro Introdu	ements oject uction	from abroad:no of cucumber of cucumber of r (Netherlands) tomato varieties ends (France); pepper Cartiere (Netherlands) introduce 10 n from Russia, ilities, new au technology, or vegetable cultivoltechnologies new water-sav new soilless veultivation tecour local place county's vegetate requirements for Lead Yongqing and rise the levegetables.	ew varieties Chardonna, for springs Gray (Nonew varies (Netherland and other ew technosuch as: ground panic vation hard, greenhous ingtechnology in order able industry or high-quest vegetables and proper special prop	y Sta ng (Japan); new etherlands),divid ties of sweet ds), card Peinuo six varieties; logies reenhouse fac  mless pest contr use cultivation of ogy and  We test in to improve the try,meet the ality vegetables. es to the world gn exchange of		
Task Description	improve veg quality of Ve foundation f new foreign of our vegets of the project 2000 acres, of high-qual vegetables w	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 grest 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							
Organization and cooperation Intention of foreign experts									
and department		allah Malah Malah allah silah di Salah Salah salah sasa (daga Jawasa) salah	·						

D	T =======				10vince.5			
Reporting		RiGuan	7		green food develop	oment in		
Department		·		Shunping				
Address			n the west si Shunping cu		rural credit i province	Zip Code	.000000	
Nature of Department		tate-owned		Scale	□100persons □100-500persons □500persons or more			
	Geyanmi				Взооре	130113 01 11	1010	
Contact	ng	Tel	0312-76	24096	Mobile	135	13127727	
E-mail	584304546	@qq.com	QQ Nu	ımber				
					Shunping county and apple and standardization of Shunping count planting areas production of fi	a natio demonstra y has 30 for fruit	onal forestry ation county. 00,000 YLF t trees, the	
		Property of the second			million kilogran output value is fruit industry is	ns and the contract of the con	he yearly n yuan. The r industry of	
Demand Position or Project	To bui informatio of the frui	n system	Posit Requiren Proj Introdu	nents or	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 t fruit market. 3. How to comboth the informarea and the market. 4. How to fix the selling the fruits. 5. How to cate the fruit market.	nprehensivation of ket.	vely process the growing	
Task Description	the fruit market.  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								

Reporting	ARREVA	matio		CDCI 1	rovince.5	<b>O</b>	
Department	S	ervices Ass	ociation of	fruit tree:	s technology in H	landan co	unty
Address		Nanbao	village, Ha	ndan cou	nty	Zip Code	056001
Nature of	S	state-owned	i	Scale	□100persons □100-500persons		
Department			T	Searc	□500persons or more		
Contact	Fengyua nping	Tel	0310-8	61180	Mobile		
Demand Position or Project	Instructi cultiva technique varieties trea	ation s of new of fruit	Posit Requiren Proj Introdu	ect	planting areas for 1077 YLF are With people' healthy conscion growing people' of the fruit Therefore, it is introduce new	organic living st busness request for is gett very in varieties	tes, of which food base. andard and continually or the quality ing higher. mportant to and produce
,	-		-		organic fruit not invite foreign problems on the	specialist	
Task Description					eed structure vel of organic fruit		
Organization and cooperation Intention of foreign experts and department					•		

Reporting Department	Langfang academy of agriculture and forestry sciences									
Address	N	O.285,Gua	angyang stre	et, Langi	fang city	Zip Code	065000			
Nature of Department	·	others		Scale	1	□100persons □100-500persons □500persons or more				
Contact	Zhuzipin g	Tel	0316-21	89880	Mobile	1393	32695658			
E-mail	Zhuzp_200 om		QQ Nu	mber						
					In 2004,two Hun sent ten kinds o outer space recoverable satel plant these seed 2005,and hopes to crops which can alkaline land and	of plant s by our lite. The ds on the breed no grow or Sandy	eeds to the country' y started to be earth in ew spices of a saline and Land .These			
	Cultivate which can g	crops frow on	Position		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					
Demand Position	saline and		Requireme	ents or						
or Project	land and	Sandy	Project		and the saline and alkaline land in the middle Hungary. Biological method					
	Land by a breeding tec	erospace chniques	Introduction		is one important way to control saline and alkaline land ,this met can retrench funds and has obveffects. Our academy will Coope with these two research centers experiments of cultivating the spices on the earth. We will se spices which can grow well onsa and alkaline land and Sandy L and try to make contribution to control of the saline and alkaline and raising farmer' income.					
Task Description	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									
Organization and cooperation Intention of foreign experts and department										

uxian Weiqiang pota operative  State-owned  nen Tel nungui  troducing variety opping skills of Dutch otatoes	Scale  0310-3575698  QQ Number  Position Requirements or Project Introduction	Introducing the production, but nutritious. There	057450  100-500persons rsons or more 33039361  Dotato varieties abroad increase the planting it tastes delicious and efore, we hope attract
troducing variety	O310-3575698  QQ Number  Position Requirements or Project	Introducing the production, but nutritious. There	rsons or more 33039361  cotato varieties abroad ancrease the planting it tastes delicious and
troducing variety opping skills of Dutch	QQ Number  Position Requirements or Project	Introducing the production, but nutritious. There	potato varieties abroad increase the planting it tastes delicious and
opping skills of Dutch	Position Requirements or Project	not only can i production, but nutritious. There	ncrease the planting it tastes delicious and
opping skills of Dutch	Requirements or Project	not only can i production, but nutritious. There	ncrease the planting it tastes delicious and
		to potatoes' cu control skills to and improve the	
troducing the potato value it it tastes delicious and ve directions to potato ariety and improve the value.	nutritious. Therefores' cultivation and	re, we hope attract	the foreign experts to
	iety and improve the v	iety and improve the variety quality.	iety and improve the variety quality.

					rovince.6		
Reporting	Agricultu				vice station of We	_	utonomous
Department			·		and Mongol nati	ionality	<b>,</b>
Address	_			Veichang	54 of Middle County, Heibei	Zip Code	068450
Nature of	C	4-4		G - 1	□100persons	□100-50	0persons
Department	3	tate-owned	1	Scale	□500persons or more		
Contact	Liu Chunyu	Tel	0314-75	28059	Mobile	138	03142166
Demand Position or Project	Introduction varieties of and temperature temperature to the promotion to		Posit Requiren Proj Introdu	nents or ect	technology and the factors make order to solve	ly in We area is a is an incort has be ies help to the to become are ment varieties ackward low-tech it difficult these properties are ackward.	bout 150000 reasing trend come one of the farmers to ome rich. But discellaneous, es, combined production products, all alt to sale. In roblems, 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.		
Task Description	unstable 2. To sol 3. Introd	yields. ve our prob uce new va uce new teo	olem of back rieties of re	kward tec gional tri	s, lack of germplas hnology in produc als and identify qu ne new varieties for	tion and pality of th	poor quality.
Organization and cooperation Intention of foreign experts and department							

	IIIIOIIII	uuu	1111 111	enel 1	rovince.02	<b>-</b>	·
Reporting Department		Insti	tute of Ag	ricultural	Sciences of Baod	ing	
Address	No.2427 of South	n Lekai	Road, Bao	ding, Heb	ei Province	Zip Code	071000
Nature of Department	State-	owned		Scale	□100persons □100-500person □500persons or more		- ' '
Contact	LiuChuan bin	Tel	0312-5933123		Mobile		
E-mail	Liuchuanbin1@s	sohu.c	QQ Number				
Demand Position or Project	Location of impagronomic traits QTL of peans molecular breed	gene / ut and			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	informa  2. Develop i technology with peanu 3. Discuss th	ntion ex nforma betwee ut reseau e coope	change of tion exchai en China ar ch laborate rative decl	peanut ind nges of pe nd Americ ory of the aration of pro	dustry in American dustry between Ch anut genomics and an, and reached co Department of agridomestic and intejects.	ina and A I molecul coperation riculture or rnational	ar breeding a agreements of American. cooperation
Organization and cooperation Intention of foreign experts and department							

Reporting	a a a a a a a a a a a a a a a a a a a	I III ativii	LARE	IICUCI	TIOVIIIC			
Department	A	gricultural Ce	nter	of Farming	and Forestry	Acaden	ny of Science	
Address	Fengshen	g Avenue, No2,	, in La	angfang, Hel	pei province.	Zip Code	065000	
Nature of		else		Carla	□100persons □100-500persons			
Department		eise		Scale		□500persons or more		
Contact	Yuan Wenge	Tel	031	16-2189736	Mobile	13933949139		
E-mail	ywglf(	@126.com	Q	Q Number				
	1	olication of software of	Pos	ition	maize breed performed framework, genetic abili efficiency matching, b exist and m recent years computer	ing in of on the based of the than but its he hatching, it has software.	ent selection of the our country is mostly basis of its broad on calculation of its the makes it increases lind selection and leavy workload still is less efficient. In developed that using the of parent carries out parents	
Demand *	parent optimization in Requirements matching. Through it ,or			•				
Position or Project	corn breeding or Project parents data under fi		1					
roject				oduction	combination improved b the breeding v purposely, a more varie producing increasing o of efficiency	and ge , whi reeding cost, m vork fi nd mad eties , faster f farmer of agric	efficiency, reduced ade a big progress in rom blindly to e a contribution for better varieties, and the income rs and improvement culture.	
Task	1, the trac	king of foreigi ew varieties.	n des	igning techn	ology on opti	mizatio	n to be applied into	
Description	2, to hire		s to g	guide us in c tware applica	corn breeding ations	and into	roduction of foreign	
Organization and cooperation Intention of foreign experts and department						· ·		

			I III LICUCI	LIUVIIICCIU			
Reporting Department	Guo F	Run Li De A	Agriculture and Ani	mal Husbandry Ltd.	Of Chen	gde City	
Åddress	San Daoh		Hu Shiha Town of f Hebei Province	Luanping County	Zip Code	068256	
Nature of Department	Priv	vate enterpr	rise Scale	1	□100persons □100-500persons □500persons or more		
Contact	Huo Yaohui	Tel	0314—8817758	Mobile	151	28584957	
E-mail	15531474 co	_	QQ Number				
Demand Position or Project	Talents of antibiotics breeding to with the post of 100000 year	-free pigs echnology production	Position Requirements or Project Introduction	breeding pigs 4000mu land. established in registered capit: planned to invertie we mainly of planting, grain processing and the In November 10 507 varieties of such as Dabai, we also employ as the technol breeding the pit 1312 high-quality of pigs, and increased into popularize the bestyle of "compuls peasant developed 36 per 757 people the	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 insultant. 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 insultants 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		
Task Description	1		educe the production	main goal of this you capital, solve the ruction of fodder	•	_	
Organization and cooperation Intention of foreign experts and department							

Thiormation in Heber 1 Toylince.03											
Reporting Department	Le	ting Cou	nty High I	Efficient (	Cultural Technolo	gy Semin	ar				
Address	East No.2	<del>-</del>	Fruit and \understand \underst	_	Market, Leting	Zip Code	063600				
Nature of Department	Sta	ite-owned		Scale	□100persons □100-500persons □500persons or more						
Contact	Ding Zhiyong	Tel	0315-46	537179	Mobile	136	73296111				
E-mail	Hbltgxnyyjh om	@163.c	QQ Nı	umber							
Demand Position or Project	the applicat highly effe producti technology fine-quality f vegetab	ective ion of the ruit and	Posit Requiren Proj Introdu	nents or	pocesses 1 mill with the deepeni structural adjustr various fruit ar annualy output occupies 750000 Leting has becorten counties of vegetable. Ho problems like lar high production agriculture of to purpose of promoting the quimproving the plevel, the whole further expand the and technology	nan City is in the ind poces soil an The who ion mu ing of the ment, it ha is 2m mu land. ine the hea f nationa wever, ge scale b but poor c this coun com ality of v production county h ine demons ie advance and t uit and	of Hebei Luan River ses the flat d suitable ble county land. Along agricultural as developed able, whose illion tons, In this way, ad of the top l fruit and there are ut low level, quality in the ty. For the prehensively egetable and technology as a plan to stration area, ed varieties o put the vegetable				

	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								
Task Description	deinsectization, improving soil condition, stereo cultivation, etc. Thirdly, to								
rask Description	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.								
Organization and									
cooperation									
Intention of									
foreign experts									
and department									

Reporting  Department		Cangz	hou Acad	emy of ag	griculture and Fo	restry	
Address	Xueyuan	Road, Yunl	ne District Provinc		ou City, Hebei	Zip Code	061001
Nature of Department	St	ate-owned		Scale	□100persons □100-500persons □500persons or more		
Contact	Miao Feng	Tel	0317—2	2128571	Mobile	151	31766636
E-mail	mf001228@	0163.com	QQ'N	umber			
Demand Position or Project  Task Description	and general according this year: in chosen 40 vegetable evaluation	em needed al non-drouto the ecolor to high-yic varieties	Position Require Project Introductors solve is ght and solve is gical characters introduced, high- through	ntellectua alt resistar racteristics te 12 the f quality ar experim	kilometers of la and uneven of seasons, this a prone to be dry, the Bohai Sea stypical saline s small amount at tolerance in characteristic grow and pop alkali area, so city's vegetable affected. Therefintroduce the fresisting drown and the rural contribution exploitation in achievement economic development of the characteristic sin Bohai saline-tolerance of the characteristic sin Bohai saline-tolerance development economic d	ea of and. Due listribution rea is sea lit's close aline area oil type. and non-d general, regetable ularize in the deve industry lifere, it's veoreign vegight-salt collution-fit will guid he agricual income to the salir of rapilopment in blem of the teristic very pe area. I lerance not to the type area. I lerance not tion, identiced in the salir of the salir of the teristic very pe area. I lerance not tion, identiced in the salir of the teristic very pe area. I lerance not tion, identiced in the salir of the salir of the teristic very pe area. I lerance not tion, identiced in the salir of the salir of the teristic very pe area. I lerance not tion, identiced in the salir of the salir of the teristic very pe area. I lerance not the teristic very personal tion, identiced in the salir of the teristic very personal tion, identiced in the teristic very personal tion, in the teristic very person	to less rainfal in different in different in different in the brink of the brink of the soil is a Because of the rought and salthe existing varieties can the large dry lopment of the large dry lop
Organization and cooperation Intention of foreign experts and department	Cantivation	Commque	, ce mpro	o p.a			

	IMIUI	mativi	I IXE ALV	DUCLE	rovince.o		+ +n +, -	
Reporting Department		5. 7 . Fr	Heb	ei Norma	l University		SINEA	
Address	No.113,	east of Yul	nua Road, S Provinc	-	ng City, Hebei	Zip Code	050016	
Nature of Department		Non-state		Scale	-	00persons □100-500persons □500persons or more		
Contact	Liu Jingze	Tel	0311-86268313		Mobile	138	31178006	
E-mail	jzliu21@h	einfo.net	QQ Number			4.	a stranger i de stranger i La stranger i de stranger i	
Demand Position or Project	Research polypeptide structure function pleat water tissue	and of wide	Posit Requiren Proj Introdu	nents or	In the broad fold depend on Bid biology techni methods, a range peptides are puriceDNA sequence research is done function through gel filtration of pressure liquid construction of having importan practical applic contributes to the adaptation mediand provides for the research theory and clim	chemistry ques ar e of biologified and s is cloned on the in thromatogi instead gene lib t academ ation pro- e understa- nanism on necessary on amphi	y, molecular nd research gically active separated, its d and related structure and ic exchange, graphy, high d and the orary etc, It, ic value and ospect, both anding of the of amphibian information bian peptides	
Task Description	are separate peptides, in analyze fur protease in structure.  After those composition physicoche biological research reto environ	ted and puts cDNA senctions like the problems in of with the cativity persults that he mental adares	rified; (2) lesequence is expeptides the peptides of tivity got are solved, de pleat perties, sequenties, sequenties. The perties of the pert	Based on cloned for antimifrom puring the water of the cough the exchanism	the identification by means of mole icrobial activity, a rification and to weal the biological rog skin tissues aracteristics and thorough researche comprehensive provides necessar clinical drug designation of the comprehensive provides necessary clinical drug designation drug d	of biological h, combinantlysis ry inform	gically active blogy; (3) To t activity and its Sequence f polypeptide lucidate the functions of ned with the of amphibian	
Organization and cooperation Intention of foreign experts and department			,	-				

Reporting Department		Tiar	n Xia Yi Pi	n Seasoni	ng food Ltd. of H	[ebei		
Address			8, Renmir county, Ha			Zip Code	057350	
Nature of Department	S	tate-owned		Scale	□100persons □100-500persons □500persons or more			
Contact	Wang Yinlin	Tel	0310-75	523228	Mobile			
Demand Position or Project	Production powder b introducing technology paprika's processing	ody and	Posit Requirer Proj Introdu	nents or ect	Transformation production of civas cayenne pepp sauce, etc, in order of extracting powder body. increased by RN project is still ur project will fill to pepper production has to bring profit.	oer and fer to established proc The invariant process of the blank in	ragrant chilli olish a project ressing chili estment has lons and the truction. This in the field of ina. And the ed so widely	
Task Description	l* .		-		achining to its fini		ning; Normal	
Organization and cooperation Intention of foreign experts and department								

	Intormano	II IRI A.R.	COCIA	XUVIIICO.U.				
Reporting Department	Hebei	DPM Anir	nal Husba	andry Technology	Co.Ltd.			
Address	North of Xiwang	Village, Xia	aojiao Tow	n, Jinzhou City	Zip Code	052260		
Nature of	State-owne	ed	Scale	□100persons □100-500persons				
Department			Journ	□500ре	ersons or r	nore		
Contact	Hua Tel Shipeng	843	48811	Mobile	131	80495151		
E-mail	shgshpmd@163.cor	n QQ N	Number					
Demand Position or Project	breeding ar generalizing of fecur Meidan Pig  1. To guide breeding	breeding and generalizing of fecund Project  Position Requirements or Project				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	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								

	<b>,</b>				ovince. /u		
Reporting	Asparagus	Research	Institute of		cademy of Agricul	ture and I	Forestry
Department		· · · · ·		Science	es	T	· · .
Address	NO.	.598 Hepi	ng west roa	ıd, Shijiaz	zhuang	Zip Code	050051
Nature of Department	govern	ment own	ied	Scale	□100persons	□100 <b>-</b> 500	persons
Contact	DaiSuying	Tel	0311-87	652106	Mobile	1358	32131802
E-mail	Daisuying200 com	4@163.	QQ Nı	ımber			
Demand Position or Project	in germ resource of as	strialized	Posi Requirer Proj Introdu	nents or	Asparagus indusexport-oriented been backwardne cannot match the production are hysteretic study production, and cultivation and key technical recontroversy so for in practice. The foreign experts production, and countries' succe experience. It is benefits to lead a healthy sustained.	industry, ess on va e rapid er ea. Be ,lacked  shaor managen measures ar whatev his projec ' studies d learn ssful tech a inestin asparagus	but it has ariety, which expension of cause of technic in tage on ment, many have large er in theory tintroduces to guide developed aniques and mable social industry to
Task Description	varieties, and s problem, and cultivation tec	seed bree speed u hnique in	ding techn apbreeding asparagus	ology wh procedu industry,	resource of asplich can solve police. 2 Import in in order to solve the leaving and harve	llination s conpollute ne technic	seed setting d efficient al problems
Organization and cooperation Intention of foreign experts and department							

	AXXXVIII	W LI U L	/ A A A A A A A A		rovince./1			
Reporting Department	Zhangjiakou Xuechuan agricultural development limited company							
Address	Huangsha		istrative off rea,Zhangj		ei directorial	Zip Code	076481	
Nature of Department	privat	tely-own	ed	Scale	□100persons □100-500persons □500persons or more			
Contact	Wang Dengshe	Tel	0313-53	62220	Mobile	13910506481		
E-mail	dwang@snov com	vvalley.	QQ Nı	umber				
Demand Position or Project	Importing technolog potatoes' cult save and proces and proces worksho	y of ivation, eserve ssing op	Posi Requirer Proj Introdu	ments or ject action	process get rapid years. Leisure enrich people's people's potatoes. Recent of potatoes compared to de has a long way storage is huge than world aver the level of process we can develop much better.	s' prod d develop food such life, and view years, the has increased veloped v to go. , which is age. Only oduction the potate	uction and ped in recent ch as chips change the towards e production reased, but countries ,it. The loss of much higher to improve and storage, toes industry	
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 potatatoes. 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								

		HAUOI								
Reporting	Enclos	ure of Mand	thu and Mo		Autonomous Count	y Potato	Research			
Department		Institute								
Address	Potato 1				Manchu and	Zip	068450			
Address		Mongoli	an Autonoi	nous Cou	<del>(</del>	Code				
Nature of	gove	ernment own	ned	Scale	□100persons					
Department	gove	Jimient Own	ilou	Scare	□500pe	rsons or r	nore			
Contact	Ding Mingya	Tel	0314-78	368968	Mobile	139	003149133			
E-mail	Wcpotato@	@tom.com	QQ Ni	ımber						
					In recent year	s, with	the further			
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					development of	system	of virus-free			
					potatoes, the	scale o	of virus-free			
					potatoes' pro-	duction	has been			
					expending.The					
			·		widely use the v	irus-free	potato seed is			
					improving, an	d yield	growth is			
					obvious. How	ever, th	e virus-free			
					potatoes' service	e life has	been reduced			
	19 2 1		4		year after year, and their qulity has been					
	Research	on quality	Pos	ition	declining. The system of virus-fr					
Demand Position	1	control system of Requirements or		potato seed is not sound enough. The						
or Project	1	virus-free potato Project			project introduces advanced qua					
	t .	seed Introduction		control system	from fore	eign countries,				
					and study the fa					
	la de la companya de				on the quality					
	1.4 %				implementation					
					which effect of					
					potatoes, such as					
					technique, Vi					
					rapid propaga		chnique and			
					multi-gennerati		hnique, and			
					invent a qual		ol system of			
					virus-free potat					
Task Description			<u> </u>							
0										
Organization and										
cooperation										
Intention of										
foreign experts										
and department										

Reporting	Agricultural Scien	ce and Education Se		Weichang	Manchu				
Department	Mongolian Autonomous County								
Address	Room 501, Ying Administrative Service	bin Road, Wei e Center	chang county,	Zip Code	068450				
Nature of Department	State-owned	Scale	□100persons □500pe	s □100-500 ersons or m					
Contact	Liu Tel	0314-7528059	Mobile	138	03142166				
E-mail	wchxx@163.com	QQ Number							
Demand Position or Project	Potato circular economy system construction	Position Requirements or Project Introduction	Better construct economy system economic growt But now the possibility of the grocessing processing, and Potato circular innovative accontradiction and development. With the breeding then promoting processing and entering the fertility of the grocessed into find the livestock rate organic fertilization free products. The level of proof the potato greater economic benefits.	n will be a h point in otato indu o certain for a for set of a chieving of fine a pollution of field to soil. The a fodder and ising, while a for a fo	our country. stry chain is actors, which ong sluggish caused by s, limited used waste. system is an solving this ag sustainable em is begin varieties, and green food, waste water improve the waste will be contribute to ch resulted in a process of een Pollution, can enhance and operation and create				

	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								
Task Description	and turning waste into treasure in a new way.  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.								
Organization and									
cooperation									
Intention of									
foreign experts									
and department									

en de la filològica de la companya del companya de la companya del companya de la companya de la

en a strang<sup>†</sup>ennest av enskal hotet

Donartina	A MITOR MILLION	ii iii liebel i	. I O VIII CC. /	T				
Reporting Department	Agricultural Science of Farming and Forestry Science Academy of Langfang City.							
Address	No.2, fengsheng Road, Langfang, Hebei  Zip Code  Code							
Nature of	state-own	ed Scale	□100person	□100persons □100-500persons				
Department		Scare	□500pe	ersons or n	nore			
Contact	Yuan Wenge Tel	0316-2189736	Mobile	139	33949139			
E-mail	ywglf@126.com	QQ Number						
Demand Position or Project	Introduction and application of Hungarian high-quality bread and wheat germplasm	Position Requirements or Project	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.  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					
Task Description  Organization and cooperation	2. Introduction of for Goals:Continue to in Further introduction	nigh-quality bread and eign expertise to guide ntroduce the foreign of foreign advanced ly the introduced nev	e our wheat breedir materials of 20 wh d technology of h	ng. leat varieti ligh-qualit	es this year. y bread and			
Intention of foreign experts and department								

					TOVINCE. /.					
Reporting	High-quality Agricultural Products Development of Agriculture and Animal									
Department		Husbandry Bureau Service Center in Shexian County								
Address				gh-quality	usbandry Bureau agricultural	Zip Code	056400			
Nature of Department	S	tate-owned		Scale	•	□100persons □100-500persons □500persons or more				
Contact	He Xianlin	Tel	0310-38	332168	Mobile	139	932009142			
E-mail			QQ Nı	ımber						
Demand Position or Project	Introduction pasture introduction research cultivation	species on and of	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					
Task Description	harvesting		ssing.3. Int		ew technology in of Cultivation tec					
Organization and cooperation Intention of foreign experts and department										

Reporting Department	Baoyuan Livestock		y Co., Ltd. Tangsh		. / 0
Address	Xiaowangge fengrur	village, fe	Zip Code	064000	
Nature of Department	State-owned		Scale	□100per □500per	sons □100-500persons sons or more
Contact	Wu Helong	Tel	0315-5177900	Mobile	13785549970
E-mail	oh@baoyuanmill	cer.com	QQ Number		-
Demand Position or Project	Computerization of farm and the promo application of herds management system	tion and	Position Requirements or Project Introduction	informat computer the cow card and type the the cow the com automatic after stor to inform a mouse from ma dairy co sickness hybridiza from pre	to pharmacy, from tion to pregnancy test, egnancy to calving and milk production to
Task Description	Further size expansupervision strengt computer herd mana	hening, re	esponsible staff to	of the ex	isting two dairy farms, d allowing full play to
Organization and cooperation Intention of foreign experts and department					

Reporting Department		1140101			on of Langfang		· · · · · · · · · · · · · · · · · · ·
Address	No. 43 ,Golden Road, Langfang City					Zip Code	065000
Nature of Department	St	tate-owned		Scale	□100persons □100-500persons □500persons or more		
Contact	Jin Guoan	Tel	0316-79	963810	Mobile	139	31600568
E-mail	lfnaixie@1	126.com	QQ Nu	ımber			
Demand Position or Project	modern technology improve the managemen	technology to improve the level of management technology of dairy  Position Requirements or Project Introduction				industry. ion prov opport grade trac use of he latest a the intr blogy hav g-term sig ral yield There ar Dairy As ng dairy airy farms gs in foreigntation hniques of establishingh the de dually be complete of exte	traditional to The wave of ides us an unity to ditional dairy information achievements reduction of re important mificance for and higher re more than association of farming area s. City Dairy gn experts to guide on of the dairy ment of pilot emonstration spread in the ely changed ensive dairy
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							

r	AMAGIAM	ativii	111 111	DUCTI	rovince.	70	
Reporting Department		Anima	al Husban	dry Wor	kstation of Che	engde	
Address	Floor 14, Tower I		Building, l		oles, Shuangqia	o Zip Code	067000
Nature of Department	state-c	owned		Scale	□100persons □100-500persons		
Contact	FangJinwu	Tel	0314203	7982	Mobile	138	331400851
E-mail	XMJXMZH@126	o.com	QQ Nı	ımber		10 10	
Demand Position or Project  Task Description	Technical Introduction of Transfer of Dairy Project in Chengd  1. To introduce transfer.2. To app increase the quant production level of the offspring of 3 increase 3000kg t	technical oly sexed tity of cattle.A	embryos attle, to in after the p nant dairy	increase of dairynprove the cattle w	in Pingquan County respectit will transfer have sexed en pregnant date transfer pregnant date and the output increase furth can save to exchange ex	County and ctively. It's per 600 dairy mbryos, and airy cattle, mancy rate aplementing for technologies output or iry cattle riginal 3.5 to make the quary cattle incit of milk oner. At the state expensive expenditure igh producing the condition of the coupe attle and to ed, the output of the out	cattle which transfer 300 and the will above dairy cattle y to make the f milk of its increase 2.3 on to 7 ton to antity of high rease quickly, f dairy cattle same time, it sive foreign caused by g dairy cattle mic benefit. Cattle embryo y to quickly advance the ut of milk of transfer will
	increase of 88.2 t calculated by 3.8 y	on, and	the increas	se of pro	duction value	will be 335	1600 yuan if
Organization cooperation Intention of foreign experts and department							

Reporting	T				Tovince./S			
Department	Researc	h Institute	of Applied B	acteria	in Pingquan Cou	nty, Heb	ei Province	
Address	2	Xicheng Ro	oad, Pingquan	County	, Hebei	Zip Code	000000	
Nature of		state-owned	1	Caala	□100persons	□100-50	0persons	
Department		state-owner		Scale	□500persons or more			
Contact	Liang Xicai	Tel	0314-6080	190	Mobile		03144236	
E-mail	pqlxc@1	26.com	QQ Num	ber				
Demand Position or Project	Introduction cultivation process to talents multifunction energy crop-jerusa artichoke	and echnology for onal	Positior Requiremen Project Introducti	ts or	Jerusalem artich natural fat subst important excelle biological fiber international eneralso extensively materials for procand health care procand health care procard union earthnut, that is filt can mainly procand be used as so and non-water-sol plan to have furt experts from Betheir advanced cumode and high quivel as to introprocess technologsupporting techni	oil de ray deve regarde ducing phoducts in because ructose pliferate berbefacien uble diet her coopelgium, tality nevoluce the gy to pecal servi	one of the materials for manded by lopment, but d as raw tarmaceutical a countries of of inulin in oly property. Diffidobacterial at for calcium the formal of the management of the species, as ir advanced provide new tees for our	
	example to and process in mountain as save pro economic be By introduc natural cond for different plant produc market share technology a	promote extechnology area, and duction coenefit.  litions, we areas in oction and per as well a and improve	t energy crop excellent jerusa y, it can enrich expand interna- est and impro- ultivation mo- can conclude our province. Vorcess, and be s comprehensi	o-jerusa lem ar lour protional we mar de and cultivat We'll a loost q vely protional	province's energy ing cultivation matalem artichoke, as tichoke specie and rovince's economic market share of our nagement standard technology, combition mode and procion mode advanced cubic. All this will addition ment.	anagements well as advanced developing to augment with the augment of the augment	t mode and s setting and production ment content crop, as well ent farmers' h our actual ology fitting a our energy international	
Organization and cooperation Intention of foreign experts and department		production	, process and (	uevel0[	листи.			

		7		VALARIA AL		rovince.80	<i>y</i>	
	Reporting Department	Q	iu County	Animal H	ısbandry	and Aquatic Pro	ducts Bui	<b>eau</b>
	Address	So	uth part of	Xiaokang	street, Qi	u County	Zip Code	057450
	Nature of Department	S	tate-owned		Scale	□100persons □100-500persons □500persons or more		
	Contact	Cheng Yuqin	Tel	0310-83	62098	Mobile		
	E-mail			QQ Number				
						By retaining fore experts and in advanced beef technology,	ntroducing	the new
AAAAA AMARAN MARAN MARAN MARAN MARAN AAAAAA AAAAAA AAAAAA AAAAAAAAAA	Demand Position or Project	Beef Fattening Technology	Rapid	Posit Requirem Proje Introdu	ents or	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.		
And the state of t	Task Description	instrument a	nd equipm	ent, as wel	l as to b	g technology and tear partial costs of animal husba	f foreign o	se necessary experts. The
	Organization and cooperation Intention of foreign experts and department							

	T	n in Hebei i			•	
Reporting Department	Central Station	of Hebei Agricultur Serv	al Machinery Rep vices	air and P	roducing	
Address	No.6, Fuq	iang Road, Shijiangz	chuang	Zip Code	050011	
Nature of	state-owned	d Scale	□100persons □100-500persor			
Department	state-owner	Scale	□500persons or more			
Contact	Jiang Tel Guanhua	0311-86218619	Mobile	151	75126775	
E-mail	gh-jiang01@163.co m	QQ Number		e e		
Demand Position or Project	Demonstration and Promotion of Deep Mechanical Farming and Conservation Tillage Technology	Position Requirements or Project Introduction	tillage methods, tillage. By using loosen the soil, topsoil depth wis soil, and it's fit f system of dry land Deep Tillage has fundamental min Tillage is good drought and floowater loss, as we damage and dise Then it can aclincrease to accompany and effecting plan to invite example and so on the soil of t	one of the conservation one of the conservation of sub-soiling shovel to the sub-soiling shovel to the sub-soiling showel to the sub-soiling showld to the sub-soil of the sub		
			instrument work combination of D fertilization techn technology after	eep Tillag ology, an	ge with deep	
Task Description	reliability and usabi  2. We'll discuss techn fertilization techno effectiveness increa  3. We'll improve the s	ty of multiple working. We'll add safety lity. ology model for the logy to increase crasing.	ng modes of Deep y protection equip combination of Do op yield and achi eder to ensure whe	Farming n Tillage, roment to eep Tillag eve cost	nachine, and otary tillage, improve its e with deep saving and well pressed	
Organization and cooperation Intention of foreign experts and department						

D - n - nt	Informatio							
Reporting Department	Central Station	of Hebei Ag		al Machinery Repa	air and P	roducing		
Department			Serv	vices				
Address	No.6, Fuq	iang Road,	Shijiangz	zhuang	Zip Code	050011		
Nature of	state-owned	1	Scale	□100persons	□100-50	Opersons		
Department		<del>-</del>	Scarc	□500pei	sons or m	nore		
Contact	Jiang Guanghua Tel	0311-86	218619	Mobile	151	75126775		
E-mail	gh-jiang01@163.co m	QQ Nu	ımber			<u>.</u>		
	Technique of			To accelerate utilization of significant approxutilization of reenvironment postructural adjustra farmers' incomes	crops stack to eccessources, llution, and	to prevent to promote to augment		
Demand Position	Circular	Positi		experts from Aus	tralia and	America to		
or Project	Agriculture(compre hensive utilization	Requirem			em of being unable to			
or Froject		Proje		collect the straw timely, which has been caused by the shortage of rural labor force and time limit, and further				
é	of straw)Machines and Tools	Introdu	ction					
	and roots	*						
			- Indicate of the second of th	discuss how to b system to quicked dynamics of key vaporization, soli	en the d technolo	evelopment gy such as		
			in the second	and straw feed, apply as quickly as	and to	spread and		
Task Description	Focusing on the problem caused by the sidiscuss how to build significantly for manufacturing feed mushroom, etc. To enlar include straw feed produced and storage and transpossible.	hortage of traw collected and fue reserved the reserves in general machine the reserves in the	rural labition systems, production and the contraction of the contract	to collect the stra for force and time em to guarantee that acing methane and development of me straw vaporization,	w timely, limit, w at straw w cultivat chanical c and straw	which has e'll further vill be used ting edible equipments		
Organization and cooperation	F account.							
Intention of						and the same		
foreign experts and department								
and department								

Reporting	Hebei	Agricultu	re Talents 1		tion Jinzhou Demo	onstratio	n Rose of
Department					perfine Pear	onstratio	n dase of
Address	No	o.60, Jiuch	eng Street,			Zip Code	000000
Nature of		Private		Scale	□100persons □100-500persons		
Department		11114110	•	Scale	□500pe	rsons or n	nore
Contact	Song Yingcai	Tel	0311-84	322551	Mobile		
Task Description	make the fru Japanese pe scientific an	pergola  problems  it receive  rgola pear  d standard  , especiall	ray regulars in order d way.To py in the area	eets or ect ction  eess of trily and hi to make provide find a of improvide to the control of th	Lv Jiazhuang From fruiter area, in we grafting, has extending new Comparing to the pears own advantage of ability of anti-we easier for us to pear the technique including the material and most technology of the and apply it selectively, so as pears. To learn management, including the material and fruit thinning fertilization.	thich 200 the add variete local parages of retree age afruits, afruits, afruits, afruits in the technique of build technique to the technique to the technique and the warm and cutting and cutting and cutting and cutting and correspond improvement and pear and improvement.	mu fit for vantage of ty widely. ears, pergola eceiving rays and fruit age, and stronger preover, it is and control introduced: To ding pergola, age, applied to learn the and pruning local pears are the local chnology of aproving the ay of flower vatering and age in order to eet the built in trees in a vertechnical
Organization and cooperation Intention of	<u> </u>						
foreign experts							
roreign experts							

	AHIUII	HALIVI	T THE TT	CDCI I	rovince.84	<b>.</b>	
Reporting Department			Hebei	Agricult	ure University		
Address	No. 289,	, Lingyu T	emple Stre		ng City, Hebei	Zip Code	050001
Nature of Department	St	ate-owned		Scale	□100persons □100-500persons □500persons or more		
Contact	Zhao Xusheng	Tel	0312-7	521276	Mobile	138	32273350
E-mail	fauh@hebau	fauh@hebau.educn QQ Number					e
Demand Position or Project	The introdu the fast me apple virus of and the tec of efficien propagation virus-free pl	ethod of detection chnology t rapid of	Posi Requirer Proj Introdi	ments or	The apple tree v kind of inn technology, has the developed of U.S.A, Japan, Faced with the faultiness of p apple tree virus shortage of dedivariety, the low low production competitiveness, guidance of virus countries, so as establishment a these two technology.	been pop ountries, France a problems, roduction -free cul- cated and rate of b vity a etc., we s experts i to impro-	and high pularizing in such as the nd Holland. such as the system of tivation, the top quality preeding, the nd weak need further in developed ove the fast overment of
Task Description	plantlets 2. To introd 3. To learn	and improduce Amer the estable as to improduce.	ove the viru rican fast m ishment of	us-free eff nethod of a oversea s	t rapid propagation iciency of apple vi apple virus detection eed breeding system of our country's app	rus-free p on. n of disea	lantlets.
Organization and cooperation Intention of foreign experts and department							

Reporting	111101111							
Department		Н	ebei Agric	ulture in	dustry Associatio	n 		
Address	No	.81, Hezu	io Road, Sl	nijiazhuan	g City	Zip Code	050000	
Nature of Department	Stat	te-owned		Scale	□100persons □100-500persons □500persons or more			
Contact	Hu Zhibin	Tel	0311-87	801191	Mobile	130	013239522	
E-mail	hbncx@126	6.com	QQ Nı	ımber				
Demand Position or Project	Japanese Fu "happy" technique	ji apple pruning	Posi Require Pro Introd	ments or	Hebei province apple-planting province apple-planting province apple planting province apple was at the end of method of yield-oriented high yield, pobenefit. However Japanese happy benefit per unit 10-20 thousand unit area is on	orovinces 000 hece Fuji application 80s, the planting as led to boor qualifier, with the pruning to t area has s though	with total stares planted one. Since the different Japan one traditional which is the result of ity and low an eadoption of technique, the as reached to the yield per	
					This is a tec strategy importa has been put in	a technique revolution on portance. Since the project out in to practice for 2 year		
	Land Control				with notable results, another 2-3 years			
Task Description	per tree an luminousnes technique in the bag. 4. T 5. The contr of the best fibe 2-3 times the new me	roblems:1. Too much fertilizer, too many trees per unit area, too many branch er tree and too many fruit per tree which result in poor ventilation at minousness should be avoided. 2. Key points of fruit thinning and, cultivative echnique in summer. 3. The proper time and technique to bag fruits and get rid ne bag. 4. The proper time and technique of disinfection before bagging the fruit. The control method of the shape and color of the fruits. Expectation: The degret fithe 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 3-5year new method should be applied in 70% of the total 313,000 hectares a surther be applied in the whole province and even in the country.						
Organization and cooperation Intention of foreign experts and department	Territor de ap	Spried III						

	ALLAUI		A III AAV		TOVIIICE.OU	·		
Reporting Department		Hebei Hu	uayu Agric	ultural To	echnology Researc	ch Center	r	
Address	No.45,	Kangle Ro	oad, Baodin	g City, He	ebei province	Zip Code	000000	
Nature of		Private		Scale	□100persons □100-500person			
Department		riivate		Scale	□500persons or more			
Contact	Huo Zhenfen	Tel	0312-22	201586	Mobile	136	03123638	
E-mail	hbncx@1	26.com	QQ Nı	ımber				
Demand Position or Project	prolonging	oxidase the guarantee	Posi Requirer Proj Introdu	ments or	Research Center has made a le further research experience appli of the mechanis this, the accurate	rioration is key positive research altural started a contraction, use a mission are component and the contraction of the contra	of milk thus oint to solve on by Hebei Technology year ago and vements. To fects of the inderstanding nust. Besides ent contact of fore and after admeasured, se oxidase as will be widely k processing of the inderstanding titve role in	
Task Description	study the deoxygeniz	chemical zation by . To optin	process of glucose of mize the o	the det exidase so dose and	e and analysis me erioration of mill o as to further g technological co	c and muide the	echanism of research on of glucose	
Organization and cooperation Intention of foreign experts and department	i		kept more t		-			

	IIIIVIII	ia tion			TOVIIICO.O		
Reporting Department	\$	Shunping	g County S	Sunlight C	Green Food R&D	Center	
Address			redit Coop County, He		ingfu Street, nce	Zip Code	050001
Nature of Department	P	Private Scale			□100person: □500pe	s □100-50 ersons or n	7.4
Contact	GeYanming	Tel	0312-7624096		Mobile	135	513127727
E-mail	584304546@0	qq.com	QQ Nı	umber		en e	
Demand Position or Project	rootstocks of series	of Iwarfing of JM	Introd	ments or ject uction	Dwarf apple cult world's apple which enters the high quality, he easy operation, intensive managinate introduction of from Japan to of our dwarf application in this industry, difficulties in a the reduction in from planting the keep stable proposed to make save labor; how unit and keep he domestic markets	industry ne step of igh yield, labor signement. If dwarfing promote to the ple will be Currently pile production of the management to increasing fruit of the determinent of the management of the ple will be the ple will be considered to increasing fruit of the ple step of the ple will be the ple will	development, of early fruit, of the editivation of a revolution of the technical of the technical of years of tree height, of tree height, of the easy and of the fruit per of quality to meet
Task Description	of Shinano Re to the Japanes cultovated 3, rootstock, the system is inve	ed, Fuji ve colonized slender stamount of chiral of Chiral dustrialized.	vere introde tation of cuspindle shaped of adaptation. The promes tation of apactation of apactation.	uced from ultivation raping is bon and gro oting of t ndustry thople cultiv	Japan. include 10 JM system; The model and managering used; 4, The with Department of the cultivation of arough the directionation revolution, d.	JM systement medic cold had been dwarf apponentially of high cold been system.	m 2, according thods; they are ardiness of the apples from JM oles accelerates a pace; help to
Organization and cooperation Intention of foreign experts and department						: .	

Reporting Department		Hebei Agriculture Industry Association									
Address	1	No.81, Hezu	io Road, Sl	hijiazhuar	ng City	Zip Code	050001				
Nature of Department	·	Private		Scale	□100persons	□100-50					
Contact	Hu Zhibin	Tel	0311-87	801191	Mobile	130	13239522				
E-mail	hbncx@1	126.com	QQ Nı	ımber							
Demand Position or Project	Japanese pruning with high qualit	techniques yield and	Posi Requirer Pro Introd	ments or	cultivation techn changed this. A unit area is lo moment, but	hectares. impact nods wh Province f high of benefits. of supenique fro lthough wer than the be- increased cultivation he approved cultivation ke closed n-shaped res per n er and ar Second, balance ng, pruni nagemen the fru oduction; transport exquisit	For a long of traditional ich is yield has been in quantity, low However, the erfine pear m Japan has the yield per that at the nefit was. Japanese on technique opriate soil, form into the tree, control nu, the results nount of each give organic red fertilizer ng and other t; third sparse it, bag the fourth, pick the fruit in a				

Task Description	planting, we need to system.  2, First, we need to caused a serious imbranches and the management of the system.	oblem of unqualified learn Japanese detailed o solve the problem of pact on ventilation and ain branch is not reas seriously affected the ed to be trimmed.	d management of the great red light. Secondole; the	ent method and number of pear and the structure are too man	strict control trees, which re of canopy y layers and
Organization and cooperation Intention of					
foreign experts and department					

Reporting Department	The Yin 2	The Yin Zhi administration committee of the agricultural hi-tech demonstration zone in Langfang city								
Address	NO. 86, H	uichang ro	ad, Yongqi	ng county	, Hebei province	Zip Code	065600			
Nature of Department	S	State-owned Sc			■100persons □100-500persons □500persons or more					
Contact	Han Shiyuan	Tel	0316-6624707		Mobile	139	931670300			
E-mail	yinzhiyuan o.con	٠,	QQ Nı	ımber						
					With the structur agricultural indu our fruits exports the competition	stries, the	e quantity of asing, while			
					high- quality one make domestic fi the international	es become ruits ente	es fierce. To r smoothly			
Demand Position or Project	Introduction japanese high-quality and contection technique	new	Posi Requirer Proj Introdu	nents or	years, we brough new varieties of abroad. The dem been up to 250 h seedings 200000 the limited resou cultivation and technology the taste of fruit and the export standa introduce the new water-saving cul demonstration fruit management on methods of peace early-bearing and	fruit trees onstratio ectares a annually, rce and p manager producti so on car ards. It is w technique tivation count trees, pests, con the tree bra	s from n area has nd fruit Because of coorer ment on, quality, n not adapt to necessary to ques of integrated cultivation unches and			
					cultivation early- High-yield culture planting apple are techniques. On the better to invite Jagive guidance leaf farmers.	bearing are technical other relationships the other languages are seen to be a panese of the other languages.	and ques for close new nand, it is experts to			

	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
Task Description	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	

D					1 O VIII CC. 7 C			
Reporting Department		Hongyu	esheng Ani	mal Husb	andry Co.,Ltd in L	angfang		
Address	NO. 3, L	ianyu stree	t, Kangzhu	ang road,	Langfang city	Zip Code	065000	
Nature of Department		private		Scale	■100persons □100-500persons □500persons or more			
Contact	Hao yi	Tel	0316-22	27600	Mobile	13:	313166686	
E-mail	133131625 .co	Ŭ	QQ Number					
Demand Position or Project	Mutton disease expert syst and develo		Posi Requirer Proj Introdu	nents or ect	experience indengineers, 5 in and 2 senior designing and ex sheep disease did the paper foculenvironment of function, advant prospect. The characteristics, to operate non-professional	techniques, management and experience including 2 senior engineers, 5 intermediate engineers and 2 senior managers. Through designing and exploring to the muttor sheep disease diagnosis expert system the paper focuses on the research environment of the system, the mair function, advantages and application prospect. The system has two characteristics. One is that it's easy		
					a strong scientifi	c nature,		
Task Description	According to the design requirements of the system, SGDDES 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							
Organization and cooperation Intention of foreign experts and department		y themselve						

Reporting Department	Yongqing Cou			nt of Acade			·	
Address	No.86	,Huicha	ang Street,	Yongqing co	ounty	Zip Code	065600	
Nature of Department	State	-owned		Scale	■100persons □100-500persons □500persons or more			
Contact	ZhuYajun	Tel	0313-6	6623460	Mobile	136	03167969	
Demand Position or Project  Task Description	service systemintroduction of technologies, ecological ba	prove to more consideration of the work consideration of the work consideration of the work of the wor	he infrastrestruction, vegetable ventoring of the construction formed are	relying on varieties con will become a character	Bureau hold the vegetable province de profit opportu opportunity, Heng beau company, Agricultural to of Yongqii Huzhuang Township, about 100000	e industratemonstratunity, seirelying of ty industrated acres of litivated acres and acres of litivated acres insolication of the control of	y of Hebei ive county ze favorable on the Hebei istry group g County und the town anty, Long hip, horse kiang builds vegetables as species, both tourism.	
Organization and cooperation Intention of foreign experts and department								

n	1				rovince.9	<b>-</b>	
Reporting Department			Divine instit	ute of flo	wers of Shijiazhua	ing	
Address	N	o.16, cang	xing street,	Shijiazhu	ang city	Zip Code	050021
Nature of		tota aumai	1	G . 1	■100person	s □100-50	0persons
Department	3	tate-owned	1	Scale	□500persons or more		
Contact	Li zhibin	Tel	85213	3193	Mobile		
Demand Position or Project	Study application biological technology on the ag developmen	project cricultural	Posit Requirem Proje Introdu	nents or	ecological, sar promote large-horticultural biotechnology. high-tech biotechnology and scale and of alpine rhododer rose and other and invites abundant con experience curhododendron and China to give guand to help find influencing alpir roses' growth, to	develop and his fe agric scale pr product This proj chnology t high-qua her experi ndron and rare garde experts nmon litivation nd rose to iidance and factors he rhodod thus we healthy	high-yield, gh-efficiency, culture and oduction of s using lect uses of to rapidly ality varieties ments on the d Damascus ening breeds, who have sense and in alpine to come to d exchanges, and solutions endron's and
Organization and cooperation Intention of foreign experts and department	agricultural experience, the tissue of and other rate expand days 1, to find cultivation of 2, to find to 3, to find the same transfer of the same transfer	biotechno we are to f seedling our are flowers omestic flo the most so of alp he most su the most su	logyrapid boost techn qualities of , to enhar wers' interresuitable diffine rhodode itable type a itable light	propaga ology leved domestice China national materiational endron and volume in each	ne of hormones i	nnological sue culture con and Decompetition and competition and competition are constant and constant are co	method and e, to improve amascus rose we power and ach stage of

	IRILUIA	IIGUIOII			I O V III CC. > C				
Reporting Department			Hengs	hui biotia	nyi Ltd.com		and the second s		
Address	South rai	nbow street,	hengde ro		shui city, hebei	Zip Code	000000		
Nature of Department	S	tate-owned	provinc	Scale	■100persons □100-500persons □500persons or more				
Contact	Zheng li	Tel	0318-7603118		Mobile	139	932860801		
E-mail	Hd8883@	heinfo.net	QQ Number						
	Constructi	on of the	Pos	ition	Project unit has formed a production capacity of 5000 group of bear be pollinate group, which capacity of 5000 group of bear be pollinate group, which capacity pollination demand. Sin 2003, the methods that using bear be pollinating fruits and using eneminsects to preventing and contrivegetable insect pests have achieved remarkable results in Hengshui Heb. Handan, Cangzhou, Ning. Shandong, Tianjin etc. At present, the project unit new finished the worksh where the bear bees pollinate growill reach the scale of 50000 group production. The implementation the project will speed up the transformation of biological pollination technology achievement to the agricultural production application and promote the gree production of vegetables in no China and improve our product qual				
Demand Position or Project	biological technology applied tec	pollination  and  chniques	Require Pro Introd	ements or oject duction					
Task Description	production the production bear bee production bees production and study anniversa	n, communication, mark experience. pollination, n and application technologies a series or rily, we can	ating the eting and And expl solving ation of be blogy and of key tec promote	potential d applicationing how the curr ear bees. I each link chnologies bear bee	echnical guidance problems and solution, fully absorute to large-scale prent existing conviting them to guidant the current cost in the processes in my unity to be foundation for the	e, testing utions in bing their omote the crete produide and conditions, a of bear to factor	the key link of the process of r mature and technology of oblems in the control the bear and todiscuss bees' breeding		
Organization and cooperation Intention of foreign experts and department									

					UVIIICC.				
Reporting Department			Heb	ei Academy	Sciences		·		
Address	No.46,Yo	ouyi sot	uth street,	shijiazhuang	g, hebei	Zip Code	050081		
Nature of	G4-4-			Casla	□100persons □100-500persons				
Department	State	-owned		Scale	<b>■</b> 500 <sub>1</sub>	persons o	r more		
Contact	Song Shui shan	Tel	0311-8	33999012					
					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		dy recearch		
	Bioinformatics	in	Doc	sition	unit. Therefore				
Demand Position	epitope analysi	S		ements or	scale, a series	of antibo	ody reagents		
or Project	application		1 -	ntroduction	research, diagnostic markers and drug research and development with				
			Frojectii	moduction	independent				
					rights of the				
						t of drug	in an antibody		
							ly can greatly e development		
					of biology me level of life s also has grea	mproving the search, but			
Task Description	well as on T co modules, responsable to the based on a var search, in whice of epitope pred with clear, intu- different form sequence class sequences of t similar epitope standard on the	ell epito ectively iety of ch epito diction uitive li the seq sification wo diff e; site s e input	ope predictive is the sequence data on managem precific sear of the protest of th	on function. hence editor, of epitope p on of function protein anti- orm results to to re-edit; d hent; epitope hes are two t orch function ein sequence	ell epitope analy The software has equence dataly rediction and point module software for B cells be displayed; atabase function comparison furwo contrast, firm is based on the cof various site	nas 4 main pase mana rotein fun ware main epitope p sequence in is to inpunction can and out the internation	n functional agement, actional site a. The module orediction, and editor is but the protein n be arbitrary same or onal general		
	phosphorylation	on, glyc	cosylation s	ites such as	the search ).				
Organization and cooperation Intention of foreign experts and department									

	I III OI III O	LLIOI			TOVINCE.				
Reporting Department	Baoding City S	oil and	Water Cor	servation	Experiment Static	on			
Address	Baoding S	oil and	Water Cor Station, He		Experiment	Zip Code	074200		
Nature of Department	State	-owned		Scale	■100persons □100-500persons □500persons or more				
Contact	Zhang Guang ying	Tel	0312-82	229076	Mobile	13582	381966		
E-mail	zhguyi2000@1 m	26.co	QQNu	mber					
Demand Position or Project	Biological rete technology Res		Posi Requirer Pro Introd	ments or	purifying box runoff sewage tr the purifying monitoring the and non volume evaluation of purification effects and the filling mand the filling	tank after water TN, me material plant purific ct, processing naterials and operation made purification analysis was ainfall runof timent and after the state of	pavement at, through filtering, TP, COD content, ation unit g capacity, cultivated nagement, n effect of s made of f, for city		
					scientific basis.				
Task Description	road sewage.2 supplementary specialized sci	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							
Organization and cooperation Intention of foreign experts and department									

	ARROLI				- Descend Institut				
Reporting		Xic		•	s Research Institut	e			
Department					bei province		·		
Address	Pingquan C	•	lingping gro Hebei provi		processing park,	Zip Code	067500		
Nature of Department	St	ate-owned		Scale	■100persons □500per	□100-500p sons or mo	1		
Contact	Liang Xi cai	Tel	0314-6080190		Mobile	1380	3144236		
E-mail	pqlxc@12	26.com	QQ Number						
Demand Position or Project	Edible fung plant cultivatechnology introduction	ntion talent	Posi Requirer Pro Introd	ments or	Industrialized cu fungi, the develo world of mushro entered industria also can say at pro cultivation mode elevation is industrialized co mechanical oper control to comple production proces professional stro microorganisms, machinery, autor other profession Industrialized cu philosophy is co rapid turnover. I industrialized cu idea, must have (including suppo- control system) formula and rela-	ped countres on cultivariated cultivariated cultivariated cultivariated cultivariated cultivariated cultivariated cultivarian and a cete the entices. The refrigeration and technical and technical and technical and technical cultivation of accilities for advanced corting mechanical suitable	ies in the tion has vation age, le fungi ing aultivation of use of ugh automatic are tal and alts contain ion, rol and nical. If rderly, or f basic equipment hanical and trains,		
Task Description	are one of it weather condifferent state cultivation circulation requirement stages on the	formula and related cultivation technology.  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							A. C.		

Reporting			Baoding (	City Institu	ute of Strawberry		
Department  Address		No.83,Yu	llong street	,Baoding(	City	Zip Code	071051
Nature of Department		other		Scale	■100persons		
Contact	Duan Li xiao	Tel	2177	200	Mobile		
Demand Position or Project	Persimmon and hard fr deastringer technology introductio	uit nted	.1		Baoding Taihang persimmon varied currently more the persimmon, persimmon, persimmon, persimmon, persimmon, especially single Ning, especially single Ning in which leading to persimatural ripening pleasant taste, but transport, causing transport have be persimmon fruit effectively solv	ties of a shan 90% frimmon are an is rich hard fruit vater dissonmon bitt astringen that soft its fresheen great twith hard twith hard truit with hard truit has soft in the shann better the sha	ingle, For Mopan and a small r in mono t persimmon living state, er, not edible t persimmon tened to and ly constrained d quickly can
Organization and cooperation Intention of foreign experts and department	different v temperatur measures, 24 hours, persimmo	rarieties, di re, Deastrin the best pr astringent p	fferent mat ngency trea eserved co persimmon nt, hard fru	urity unde tments be nditions o sweetness	w varieties of perser the conditions of st processing ever f key technical process is not lower than all state, low temporary	f the optinates, best subblems. We the natur	nal apporting Vith less than al ripening of

Reporting Department	·				d. of Shijiazhuang	···			
Address	١	lo.16, Can	gxing Stree	t, Shijiaz	huan	Zip Code	050021		
Nature of Department		Private		Scale	□100persons □100-500persons □500persons or more				
Contact	Jun,Zhang	Tel	0311-852	213187	Mobile	138	332355315		
Demand Position or Project	Standardized Production Processing Vegetables	and of	Posit Requiren Proj Introdu	nents or ect	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 gas already started.				
Task Description Organization and cooperation	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.								
Intention of foreign experts and department									

Donartina					TOVIIICC.		
Reporting Department		Yu	fwengjing	ın breedi	ing co., ;Ltd. of H	ebei	•,
Address		Dong	zhaizi, Anp	ing, Hebe	ei	Zip Code	053600
Nature of Department		Others	.:	Scale	□100persons □100-500persons □500persons or more		
Contact	Zhimin, Wei	Tel	0318-78	16555	Mobile		
E-mail	jayzfgs@	163.com	QQ Number			· .	
Demand Position or Project	Introducing Pig	g Sigma	Posit Requiren Proj Introdu	nents or ect	China and Belg the core group of We will select f pigs and expand maintain and con stable genetic quits high producti will develop h commodity.	of sigma from 5 king their ground tinuously ality of Son. What	pig breeding.  Inds of sigma  Pups. We will  I improve the  I igma pig and  I is more, we
Task Description	apply the manageme apply tech	software ent. We wi anology of	of combin Il learn key	ned swin technolof feeding.	swine and its necessive breeding, property of the selection. What is more, we	agation a	and breeding breeding, and
Organization and cooperation Intention of foreign experts and department							

Reporting Department	Association of Agricultural Industry in Hebei province							
Address	No.81	, Coop	erative Ro	ad, Shijia	zhuang	Zip Code	050000	
Nature of Department	State-o	owned		Scale		□100persons □100-500persons □500persons or more		
Contact	Zhibin, Hu	Tel .	0311-87	801191	Mobile	130	13239522	
E-mail	hbncx@126.co	om	QQ Number					
Demand Position or Project	Inviting Expert Supplemental Lighting Technolin Fruit Vegetable Greenhouse Taiwan		Posi Requirer Proj Introdi	nents or ect	Over 330,000 a for greenhouse output has be insufficient light most farmers ar vegetable price market. To sol intend to employ technology of Ta	on. But the owing to As a result, aged and the sing in the problem, we		
Task Description		nperatu	ire in the g	reenhouse	to help plants grow e to kill diseases an in winter.		ests.	
Organization and cooperation Intention of foreign experts and department								

	AIIIVAI	mation	111 110	DULL	rovince.10	1		
Reporting Department		Zhongke	Space Seed	Co., Ltd.	of Chengde, Hebe	i province	·	
Address	Lo	onghua Tow	n, Longhua	County,	Chengde	Zip Code	068150	
Nature of	1.5	Private		Scale	□100persons	□100-500	persons	
Department		Titvate		Scale		□500persons or more		
Contact	Xiuying, Ma	Tel			Mobile	138:	31406366	
E-mail	wengguiju n	- T	QQ Nu	ımber				
Demand Position or Project	Space Technology	Breeding	Posit Requirem Proje Introdu	ents or	Our company has 30 space crop of tomato varieties, melon varieties, 20il plant varieties Space crops are early maturity, by quality. Output increased by 30% space yellow B-carotene, which children's vision eyes of people	varieties, 6 pepper 3 eggpla es, 5 flow of disease high yield of sp 6 or more tomato h is good and can e who	varieties, 4 nt varieties, 4 nt varieties, 4 nt varieties, 4 rer varieties. e resistance, , and good pace crops e. The outer s rich in I for young protect the often use	
					computer. In a v	word, it h	ias a bright	
					prospect.	<u> </u>	### Washington	
Task Description	2. 2-4 s launche cultiva 3. in ord compan	pace crop ved in 2011-2 ation technology er to impropies, we will which is o	rarieties, who carieties, who can be considered to the economic of the company pludomestic and careers where the company pludomestic and careers where careers where careers where careers where careers with the careers with the careers where careers with the careers where careers with the careers where careers with the careers where careers with the careers with	ich are of 13, all var e promote omic return the induses farmed foreign	breeding of space f high yield and go rieties will be launced in Chengde and rns and social beneatry chain mode of er and base combin experts, who are gotton technology.	od quality thed and a other sim efits of far f tomato p nes marke	will be system of lar areas. mers and rocessing,	
Organization and cooperation Intention of foreign experts and department								

					O V RECU-LO				
Reporting Department	Agricultural Bureau of Huanghua								
Address	Iı	the middle	e of Bohai	Road, Hu	anghua	Zip Code	061100		
Nature of Department	S	tate-owned	Scale		1	□100persons □100-500persons □500persons or more			
Contact	Yunhong , Zhang	Tel	0317-5321438		Mobile	139	03177656		
E-mail	hhnyjrjk@	163.com	QQ Number		W		s .		
Demand Position or Project	Cultivation Sorghum Saline-alka Ethanol Fu	in li Soil &	Posi Requirer Proj Introdi	nents or	The soil in Hu sweet sorghum drought, flood a sorghum stalk carethanol fuel to Houpang factor technology, has anhydrous ethan 99.5%. What sorghum can a through alcohol commercial valuation priceless. In sorghum industriprospect.	which and salin an be use through y, which is alread nol, who is more also prod fermentate of sweet a word,	can resist e-alkali. The d to produce fermentation. a apply this y produced se purity is the sweet uce bio-feed ation. So the et sorghum is the sweet		
Task Description	The key mmobilizar technology sorghum re of sweet se ethanol fue analyze the	technology tion of sv of utilizati esidue's mix orghum, co el, and the e experience	of long veet sorgh on of waste the bacteri omplete the bio-feed pre and defice	term production produc	reservation of syce for alcohol fee he technology of far's goal is: plant fuel project, whice ich can be a mode ppeared in work, in Cangzhou	weet sor rmentation rmentation more that h can pro- led one, su	ghum juice; on; The key on of sweet on 4,000 acres oduce tons of mmarize and		
Organization and cooperation Intention of foreign experts and department									

Reporting	Qiao Men Gou Pers		on, Tongye town, Luquan,Shijiazhuang
Department			ity
Address	Qiaomengou of Tongy		
Address	· · · · · · · · · · · · · · · · · · ·	lebei province	Code
Nature of	Private	Scale	□100persons □100-500persons
Department	Tilvate		□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 of Project Introduction	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.  We hope the species of persimmon tree could get rich and the quality get change through the guidance of the cultivation professor of Japanes persimmon, so the farmers' per capit income get two-fold in the next five years.
Task Description	2 The pruning of pers	immon tree and t	persimmon which is alive ne master of the time of fruit thinning s and prevention of physiological fruit drop
Organization and cooperation Intention of foreign experts and department			

Reporting	111101	Fu Run	Dairy Far	ming Coo	perative of Quzho	ı County	7
Department					•	Zip	
Address		Nanliyue	town, Q	uzhou cou	inty	Code	057250
Nature of Department		Private		Scale	□100person □500pe	s □100-5 ersons or	- 1
Contact	Zhang Liju	Tel	0310-87	752799	Mobile	13	3911233214
E-mail			QQ Number				
Demand Position or Project	The breeding dairy cattle introduction breeding to	e and the	Position Requirements or Project Introduction		administration no cattle breeding from administration from technology. We should made on the cattle in county through	hade green base. To tion and with the better the important the important the base of the b	d to get quality d to get value ne introduction. The development in our whole prove of the ation such as control of
Task Description Organization and	humidity, training fi inseminati	ventilation rom the in	and the mprovement of the prove the	control ont of var	nprovement of bar f the technolog iety, selection, and dairy cows and oduction.	y of en d breed	vironment; The ing to artificial

Reporting	Charai Agricultural				Yh ::: a whar
Department	Shunyi Agricultural	science and technol	logy limited comp	oany in S	nijiaznuang
Address	No.16 ,Cha	angxin Street,Shijiazh	nuang	Zip Code	050021
Nature of Department	Private-owned ente	erprise Scale	□100persons □100-500persons □500persons or more		
Contact	Zhang Jun Tel	0311-85213187	Mobile	13	832355315
Demand Position or Project	to introduce advanced guidance of cultivating fresh grape  Help to resolve the problems ,the utilizat	ion of fertilizer etc i	techniques experience. To quality by pro chemical pestici grape to have a sugar. In addition technical support through regular and research acti rocess of cultivat in order to advance	cople. Toing rapies has bestever, to teers did nent edile excellent cultivation and advance oblibiting ides and a higher in to that, ort to technical vities.	the import of idly, many ten imported their expected not show, to ble advantage. It varieties, we contechniques the project is cultivation management the use of enabling the proportion of we can offer the farmers all consultation.
Task Description	such as the sugar pro Secondly, through the the output should be r	e project, a group of			
Organization and cooperation Intention of foreign experts and department					

Reporting		,		hnology Promotio			
Department	Che	ing De Agric	unturan 1ec	nnology Promotio	n Center		
Address	10F, Agriculture Courtyard, Big S	<del>-</del> .	n, Chengde		Zip Code	067000	
Nature of Department	State-owned I	Enterprise	Scale	-	□100persons □100-500persons □500persons or more		
Contact	Huo Zong Tel Quan	0314	-2536266	Mobile	139	03144129	
E-mail	cdstgz@126.com	n QQ	Number				
Demand Position or Project	construction fresh gluting	of Requirements of Porn Intro	osition rements or roject oduction	comparatively he techniques, the has become a industry oriented Beijing, Tianjin,	2.5million  y. With  corn  ligh level  e fresh of  charace  d at the  Shangha  want the  uring in  at, farn  ed. build	on acres on good natural growth and el cultivating corn industry teristic corn markets in hi, and South o undertake the base, her's income production	
				De county 's ei towns, including family, Shihuiy Cangzi, an demonstration ba 20,000 acres.	g Courty ao, C d exter	yard of Men Gangzi, and asion of	
Task Description	would reach such ears 1000 mu, a be 3.2million Yu	n production a goal: with t the price o	of corn in 4000 fresh		e project's rdingly 4 sales re	s success, we million fresh evenue would	
Organization and cooperation Intention of foreign experts and department							

Reporting	T	iral Resources Resear			and
Department	to the first the first term of	relopmental of Chines			arra
Address		Road, Shijiazhuang,		Zip	0021
Nature of Department	State-owned	d Scale	□100persons □100-500persons □500persons or more		
Contact	Liu Tel Xiaojing	0311-85871748	Mobile	13503214	822
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 area there is a large at the freshwater redeficient, the unresources are absalinity. Taking consideration, resistance energy plant saline wirrigation as a banew mode of saline-alkali lascience and tech development and wasteland and ecological envisatisfy their nedemonstration made and used we will try to efficiency of salwater with high the production cethe saline-alkali	area of salt was asources are extenderground salt undant and have all these factowe set the plant, hay and reakthrough and coastal develond, which prology support dutilization of the improvement and in a large scale in the improvement and in a large scale in the improvement and in	teland, remely water water high so into salt I green straight dibuild opment ovides for the of salt ent of greatly ns on ill be e. And ization and salt approve
Task Description	Soil salinization is a of the advanced tersalt-tolerant plants, and discuss how to build salt-tolerant plants saline-alkali lands. The of controlling the saline-	chnology and mana nd the realities of sal a low salt environr and what measures his task also aims at e	gement experience ine area around Bounent for the sprought should be taked exploring the technical exploring the specific contents.	te of the stud chai sea, this ta at and growing on to improve niques and mech	ies on sk will of the these nanism
Organization and cooperation Intention of foreign experts and department					

Reporting	SİHAI COF	RPORATIO	N OF SC	ENCE AND TEC	HNOLOG	GY
Department  Address	Number 11, West Z		7.5	Area, Chengde	Zip	067000
Nature of		ty, Hebei P		□100persons	Code   = 100persons = 100-500persons	
Department	State-owned	<u> </u>	Scale	□500pe	ersons or r	nore
Contact	Shihai Tel Wang	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		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.		
				level.		
Task Description	We need foreign exp advice and guidance process of barley improve barley qua efficiency of enterpri	e to planting, planting, lity, increas	ng barley cultivate	, solve various p new varieties o	oroblems of barley,	arising in the continuously
Organization and cooperation Intention of foreign experts and department						

	RAILVAAA	Itation	AAA AAC	OCI I,	TOVIIICC. TO					
Reporting Department	1. (a)	Cangzhou academy of agriculture and forestry sciences								
Address		-	griculture an		rsciences South	Zip Code	061001			
Nature of Department		te-owned		Scale	□100persons □100-500persons □500persons or more					
Contact	Liujinyu	Tel	0317-21	28571	Mobile	135	13278170			
E-mail	Liujinyu8@1	26.com	QQ Nu	mber						
Demand Position or Project	Introduce no varieties of s quality and export ori demonstration	superior I build ented	Posit Requiren Proj Introdu	nents or ect	It has a good application prosp and Korea' pear production and contine, it can be resources to continue the second to the second	varieties ultivation be used cultivate ual pro untry. By caying po	and use it in a. At the same as breeding new spices operty rights this, we can ower of the sustainable			
Task Description	introduce high foreign countr cultivate techn of related man in the domestic superior varie resources. Sel standard cultiv	n quality pries. Throughiques we cagerial technic and world ties of ear ect superior vation technics productions	ch introduct anreduce po- nniques we d market. 2. ly or medi r varieties on iques. Thro	ces as we ion high of can improof pear arough adoptweether will be will be easient to the control of the contro	which are disease-rell as related cultiputative pear resources in the pears ove the pear 'quality of this year is a ling pear and add and try to find suit of superior techniquild a 1000 YLF optably.	ces as we and through ty and co :Continut to our able pollulues to su	hniques from ell as related ough adoption impetitiveness to introduce country' pear ation-free and perior breeds,			
Organization and cooperation Intention of foreign experts and department										

Reporting	Academy of Agriculture and Forestry, Canghzou, Hebei province							
Department			elief Road	SMANUS STORY OF THE STORY OF TH		Zip	061001	
Address	· · · · · · · · · · · · · · · · · · ·	307 K	ener Koau	, Cangzne	<del> </del>	Code		
Nature of Department	St	ate-owned		Scale	□100persons □100-500persons □500persons or more			
Contact	Fengzhi, Wang	Tel	031721	28569	Mobile	139	32710616	
E-mail	Wfzh8502( m	@163.co	QQ Number					
Demand Position or Project	The Intro Identification Cooperative High Qual Wheat Varie	Use of ity U.S.	Posi Requirer Proj Introdi	nents or ect	The major stu Wang are: 1. V saving water multi-purpose I locates and use gene. Meanwhi high quality An	Wheat droubreeding.2 RIL wheat droubles the drouble, he introduced the control of	ght-resistant, . Constructs genetic map, ight-resistant oduces some	
	In the field	of wheat h	raading w	a ara for l	pehind the develo	aned countr	iec It is very	
Task Description	significant to cultivation market den	to introductechnology nand for some is: appra	e foreign e y, enhance special-pur ise the or	xcellent wheat be be wheat be pose whe iginal int	wheat variety, who reeding capacity eat, ensure nation roduced wheat wheat	ich can held, and mal food s	p us improve eet domestic ecurity. This	
Organization and cooperation Intention of foreign experts and department								

<u></u>					TO VIII CC. II				
Reporting	Management Committee of Langfang Agricultural High-tech talent								
Department					stration Garden	1	T		
Address	No.86	of Huichan	g Road, Yo Provinc		ounty, Hebei	Zip Code	065600		
Nature of Department	S	tate-owned	Scale		□100persons	s □100-50	T		
Contact	Han Shiyuan	Tel	0316-66	524707	Mobile	139	31670300		
E-mail	yinzhiyuan o.con	~	QQ Nı	ımber					
	The introd foreign hig new vari	gh-quality	Posi	tion	The construction a demonstration vegetable prod further improve in our country, competitiveness in international	n county uction. I quality of and to of vegeta	of organic n order to of vegetables enhance the able products		
Demand Position or Project	vegetables technology organic cultivation greenhouse	of vegetable in	Requirer Proj Introdu	ect	introduce 5 vegetables, such eggplant"," Hol and " Germany f new technology	land Zafi ruit cucur ogy of	olland Blitta ro pimiento" nber". And 4 vegetable		
					production, such of organic veget integrated connematodes".	table prod	luction" and"		
Task Description	introduction application products, signoid found local technical farmed	of new to that our volation of exical person the o	varieties of echnology vegetables export. To he nel about 1 cultivation	vegetabl of cultive can achievire foreig 50 persor and mana	f local vegetables es abroad, throug vation to improve we the standards on experts for techn-times. Organized agement of new to armers for more the	h the intrest quality  f organic  nical guic  t technica  echnologi	oduction and of vegetable food, to lay a lance, trained I staff to train es of organic		
Organization and cooperation Intention of foreign experts and department									

	Into madon i	II XXVXVX I	
Reporting	Jinfeng Agricultural Science	e Park Co. LTD,	in Langfang
Department			
Address	In the north end of Hep	ali. Tarakan kalendari da kabupatèn Baratan Baratan Baratan Baratan Baratan Baratan Baratan Baratan Baratan Ba	
	district in Langfang	city, Hebei provir	nce. Code
Nature of	Private enterprise	Scale	□100persons □100-500persons
Department			□500persons or more
Contact	Song Tel	0316-606044	Mobile 13832607088
Comaci		4	13632007080
	Weiping	ļ	
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 corr 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 or 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	breeding introduction of fi the introduction of foreig	foreign experve materials about advanced techingh-quality and h	tise to guide our fruits and corn at the varieties of foreign fruits and corns annology of high quality fruit and corn high- production fruits and corn breeding
Organization and cooperation Intention of foreign experts and department			

		auvn	in nebel P	I OVINCE. II.	<i>J</i>				
Reporting Department	Sunshine Green-Food Development and Study Center of Shunping County								
Address	Opposite the China Construction Bank of Shunping County of Zip Hebei Province Code  O72250								
Nature of Department	private	enterpris	e Scale	□100persons	□100-50	•			
Contact	Ge Yanming	Tel	0312-7624096	Mobile	135	313127727			
E-mail	584304546@q	q.com	QQ Number		11 . S	4			
Demand Position or Project	Organic appointment of the cultivation and improvement technolog	d soil ent	Position Requirements or Project Introduction	In order to imp quality, the large cities in ou implemented certification system production. Best shifting from buyers-market production and meeting the dermarket has best reaching the Thus, it will be a our national agree pollution-free an according to the and international	r co "marketem" for ides, alo sellers of the entry mand of ecome the internation in inevital griculture d pesticic e demand	untry have et entry agricultural ng with the market to agricultural into WTO, international he key for nal standar, ble course for to produce de-free goods d of national			
Task Description	2.the species 3.techniques of 4.techniques of 5.comeprehensi Through introd cultivating gree techniques and	of organimprovir preventing ve coord ucing exen food, insect-p storage to	fruit cultivation and ic fertilizer and fertilizer and fertiling soil and treating the in inated techniques of perts and technolog summarize green for reventation technolog olerance, reduce designed.	sects without pesti non-polluted fruits y, digestively abso od production fer gy. Through organ	cide production orb the totilization nic cultiv	on echnology of management ration, steady			
Organization and cooperation Intention of foreign experts and department									

		LIUII	III AIC	DCI I	tovince.11	<b>T</b>		
Reporting Department	Ecological Agricultural High-tech Industrial Zone in Yongnian County							
Address	Ecological	-	ltural High- Yongnian C	strial Zone in	Zip Code	057150		
Nature of Department	State	State-owned Scale			□100persons □100-500persons □500persons or more			
Contact	Chen Yongquan	Tel	0310-682268		Mobile		303208893	
E-mail			QQ Nı	ımber			· · ·	
Demand Position or Project	The tec guidance of o vegetable production	hnical	Posi Requirer Proj Introdu	nents or ect	400 acres and grathan 200 acres Agricultural implemented, experts, domes scientific resear earthworm breating the plant greatly improved vegetable, short and greatly imbenefits of variety accelerated the	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		
Task Description	1. To introd		=		l cultivate a high q e quality.	uality bra	and;	
Organization and cooperation Intention of foreign experts and department								

Reporting Department	S				levelopmental rese		er
Address	West rural		operative in ınty,Hebei I		treet, Shunping	Zip Code	072250
Nature of Department	priva	tely-own	ed	Scale	□100persons □100-500persons □500persons or more		
Contact	Ge Yanming	Tel	0312-76	24096	Mobile	135	13127727
E-mail	584304546@	qq.com	QQ Nu	mber			
Demand Position or Project	Import technolog Organic Per production a specie	y of aches' nd new	Posit Requirem Proje Introdu	ents or	adaptability unde 2 proper proport late-ripening appropriate plant 3 importing and cultivation techni 4 importing and flower thinning, bagging,and prim 5 cultivation tech sweeter and highe 6 insect disinfes disturbing agent	ch tree lice, middle, and invertions of peach ing densited discussions of the fruit the ingleaf, anique in the er quality, tations late.	late-ripening vesting the vironment. early,middle, trees and ty. sing adapted echnology of ninning, cap making fruit
Task Description	cultivate and 2 make sure number of bo 3 importing a fruit thinning	breed nu peech tre ugh, late and puttir cap bagg peach tre	rsery stock ees' planting ral branch a ng into use ging, and pri- es' integrat op.	by topwog density, nd bearing the techn mingleaf.	h trees, with dome rking. height, and the co g branch. ology of trees' pru	ollocation	method and
Organization and cooperation Intention of foreign experts and department							

Reporting Department			Hebo	ei Norma	l University		
Address	No113	, Yuhua Ea	stern Road	uang, Hebei	Zip Code	050016	
Nature of Department	Institution Scale			□100persons □100-500persons □500persons or more			
Contact	Xiaolong Yang	Tel	0311-86	268842	Mobile	137	785125882
E-mail	yangxl@m edu.		QQ Nı	ımber	and a second		
Demand Position or Project	Segregation appraisal and functional study in the inducing factors of vitellogenesis in		Position Requirements or		factors of vite technologies interdisciplinary	n Hebei) ne basis o nect has ly in t ellogenes in bi researc analytica biologic analyzes	the research f the previous a deep and he inducing is with the ology and ch such as I chemistry, al test etc. It VIF in the
	haemaphysalis		Project Introduction		the composition, molecular structure, physicochemical property and		
	longicornis				1 * *	ctions r expo anism in	and lay a ounding the
					prevent and cu ticks. So it has meanings and applications.	re diseas	ses related to ant theoretical
Task Description	male tick's sequence of VIF comp	s genital son the basi osition and	system and s of verific d volume	I spermate ation of of differe	the haemaphysal theca, then apprainted the the distribution of the had been apprainted to the the distribution of the highest them.	ise it; 2. ynamic of tods of t	Analyze the changes in the the male tick,
Organization and cooperation Intention of foreign experts and department							

Reporting Department	Anim	al Husbandry Trad	le Association of Hebei				
Address	No.191,Ta Nan Road, ShiJiaZhuang, HeBei,China Zip Code 050020						
Nature of Department	State-owned enter	rprise Scale	□100persons □100-500persons □500persons or more				
Contact	Yuan Guan Tel Zheng	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 <sup>th</sup> Five year plan period.				
Organization and cooperation Intention of foreign experts and department	Breeding Standard, Strelevant department, relevant experts. For	Sheep Breeding Star the local standard co the Australian expe in Australia, make a	h the draft of Cow Breeding Standard, Pig ndard. After filing the application to the an be formulated after affirmation of the rts, they should offer the materials about utoptical research in China, at the same ecture etc.				

Papartina	T				rovince.11			
Reporting	Econo	mic Crops			Agriculture and Fo	orestry Ac	ademy of	
Department					ebei Province	31 C	25.6	
Address	No. 598, Middle, the fifth floor, West Shijiazhuang City			t Heping Road,	Zip Code	050051		
Nature of Department	The section of	State-owned	d	Scale	□100persons □100-500persons □500persons or more			
Contact	Geng Baojin	Tel	0311-876	652108	Mobile			
E-mail			QQ Nu	ımber				
					Agricultural excland the Philippir The aided agricultural running for three trade in rice and progress, which I the comprehen agricultural terms of the comprehence of the compre	nes have a ricultural Philippine years. E corn have aid the fo sive execution	a foundation. technology s has been xchange and e made some bundation for tchange of x. Further	
	China - P	hilippines	Posit		exchange of species and technolog			
Demand Position	vegetable		Requirem	ents or	and cooperation will be made with enterprises in Philippine. We will motivate the Philippines vegetable industry dealers to inspect in Hebei			
or Project	technology	les son en la la la	Proje	ect				
	exchange		Introdu	ction				
					ancillary equipme the Philippine possible	anges of ange. The Philippine hange properties our vegew varent and to market a	f vegetable erefore, we see vegetable rograms in getable new ieties and pols to enter as soon as	
Task Description  Organization and	application the basis of research we research co- fertilization breeding of 2. Accordin mating culti- and cultivati	program of the formation the ork on the ontents will and secon fine varieting to the lovation techniq	of the fection of the infoundation of the infoundation of the started, collections of vegeta ocal climate oniques. If the started ocal climate oniques will be started ocal climate ocal cl	ion of the research logy systemplement of Philied. First, on of the ables. The character of the system of the syst	e new technologies  . We will start to the most philippine version of the progration of the progration of the progration of the progration of the philippine veget eristics, research on the tead. It is conductively believed and the experiment of the progration of the progration of the progration of the progration of the program of the	he const egetable is um, we wondustry. If qualit able gerrowill be me adaption to the decimal of the total able to the decimal and the total able gerrowill be me adaption to the decimal and the total able to the decimal able t	ruction and industry. On ill finish the Some other y harmless inplasm and inade on the ve facilities	
cooperation								
Intention of							:	
foreign experts and department								
and department								

Reporting Department	High-Tech Inst	itute of Agr	ricult	ure and Forest o	of Zhengdi	ing Cou	inty of Shijiazhuang
Address	Farm Yard, N Zhengding Cou		ing o		Zip Code	000000	
Nature of Department	State-c	owned		Scale	•		□100-500persons sons or more
Contact	Zhang Liyong	Tel	882	61751	Mobile		
E-mail			(	QQ Number			
Demand Position or Project	Purple swee breeding tech Japan	•	-	Position equirements or Project Introduction	relatively drought adaptabil richness substance effect in blood calcium, difference of sweet learnt technique learn the spacing and concircumst potato to the local we have sweet methods manager improves	es—for an pressur we he can be swe and line and	e sweet potato has a g disease resistance, wide utritious. With its in anti-cancer selenium, it has the ti-cancer, lowering are understood the ultivation techniques in China and Japan, dvanced cultivation Japan and we can set potato planting e spacing from Japan it with the specific of the local sweet oved the quality of potato. In this way tered the Japanese field management need the subsequent of sweet potato, evel of sweet potato mology of our city
Task Description	potato. 2. To improve through hiring 3. To change to	e the Tech the expert he unfavor	micia s. able	in's level of Ja	apanese preeding of J	urple s	h of the purple sweet weet potato planting e purple sweet potato other conditions.
Organization and cooperation Intention of foreign experts and department							