



Citizen should provide true information according to Statistics Law. Any Information would not be disclosed according to confidentiality regulation

Second National Agricultural Census
Household Questionnaire
 For Agricultural Households/
 Household Agricultural Holdings

Questionnaire code : A602
 Authorized agency : NBS
 SNAC office
 Authorized Code: NBS(2006)159
 Validity to : Dec,2007

Township name _____ EA name _____ SEA code _____ HH code _____ Name of Household Head _____
 Township code _____ EA code _____
 _____ _____ _____ _____
 Total number of sheets _____ Sheet code _____

9. What and how many agricultural machinery did the household have at the end of 2006?

H60 Large and medium tractor _____ <input type="text"/>	H61 Mini-tractor _____ <input type="text"/>
H62 Agricultural implements powered by large and medium tractor _____ <input type="text"/>	H63 Agricultural implements powered by mini-tractors _____ <input type="text"/>
H64 Power machinery for irrigation and drainage _____ <input type="text"/>	H65 Water-saving irrigation equipment _____ <input type="text"/>
H66 Combine harvester _____ <input type="text"/>	H67 Motorized thresher _____ <input type="text"/>
H68 Agricultural transport vehicle _____ <input type="text"/>	H69 Motorized high sea fishing vessel _____ <input type="text"/>
H70 Motorized coastal and inland fishing vessel _____ <input type="text"/>	H71 Milking machine _____ <input type="text"/>
H72 Motorized shearing machines _____ <input type="text"/>	H73 Incubator _____ <input type="text"/>

H74 Area of permanent greenhouses (Mu) _____

H75 Area of simple-structured greenhouse (Mu) _____

H76 Area of premise for agricultural production (square meters) _____

H77 In H76, area of livestock or poultry shed _____

H78 In H76, area of premise for aquaculture _____

10. How many agricultural employees did this household hire in 2006?

H79 Number of employees who worked more than 6 months _____

H80 In H79 number of female employees _____

H81 Number of working days of employees who worked less than 6 months _____

11. What was the area of arable lands operated by the household at the end of 2006? (H82+H83+H84=H42)

H82 Paddy field (Mu) _____

H83 Irrigated land (Mu) _____

H84 Dry land (Mu) _____

12. What was the area of land under permanent crops, woodland, pasture and aquaculture?

Land under permanent crops

H85 Tea plantation (Mu) _____

H86 Mulberry field (Mu) _____

H87 Orchard (Mu) _____

H88 Land under other permanent crops (Mu) _____

Woodland

H89 Forest land (Mu) _____

H90 Cash forest (Mu) _____

H91 Timber forest (Mu) _____

H92 Firewood forest (Mu) _____

H93 Other woodland (Mu) _____

Pasture

H94 Natural pasture (Mu) _____

H95 Improved pasture (Mu) _____

H96 Planted pasture (Mu) _____

Area of aquaculture

H97 Marine aquaculture (Mu) _____

H98 Freshwater aquaculture (Mu) _____

H99 Area in ponds _____

H100 Area in reservoirs _____

H101 Area in lakes _____

13. What was the accumulated area of "grain for green" program at the end of 2006?

H102 Arable land area conversion to forest (Mu) _____

H103 Arable land area conversion to pasture (Mu) _____

(H85+H86+H87+H88+H89+H93+H94+H95+H96+H97+H98=H46)

Error Correction 1 2 3 4 5

14. Which crops planted in open land in 2006? what was the sown area of each crop? (Mu)? (Not including sown area in green houses, production premises, but including the sown area in plastic mulching and medium /small shed cover)

H110 Rice	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	H111 Wheat	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
H112 Corn	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	H113 Soybean	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
H114 Potato	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	H115 Other grain crops	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
H116 Cotton	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	H117 Rapeseed	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
H118 Peanut	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	H119 Sugar crops	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
H120 Tobacco	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	H121 Vegetables	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
H122 Melons	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	H123 Floriculture / gardening crops	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
H124 Medicinal herbs	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	H125 Other crops	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
H126	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	H127	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

17. What was the number of livestock and poultry raised at the end of 2006(head)?

H144 Dairy cattle	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
H145 Beef cattle	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
H146 Draft cattle	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
H147 Other large animals	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
H148 In H147 draft other large animals	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
H149 Pig	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
H150 In H149 reproductive sow	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
H151 Goat	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
H152 Sheep	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
H153 Chicken	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
H154 Duck	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
H155 Goose	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
H156 Other main animal (pick the most important one)				

15. Which crops planted in greenhouse, plastic tunnels and production premises in 2006? what was the sown area of each crop?(1 mu = 667 square meter)

H128 Vegetables	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	H129 Melons	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
H130 Floriculture/ gardening crops	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	H131 Fruits	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
H132 Mushrooms	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	H133 Other crops	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

16. What agricultural technology did the household use in 2006? what was the area of agricultural technology application?

On operated arable area (Mu) :						On sown area (Mu):					
H134 Tractor ploughed area	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	H138 Mechanically sown area	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
H135 Electro-mechanically irrigated area	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	H139 Mechanically harvested area	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
H136 Sprinkler irrigated area	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	H140 Area under plastic film mulching	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
H137 Dripping and penetration irrigated area	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	H141 Area under medium and small shed cover	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
H142 Purchase of chemical fertilizer (kg)	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	H143 Purchase of pesticide (kg)	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

1.Bee (boxes) 2.Hare 3. Deer, roe deer, river deer
4 Marten, fox and other fur animal 5 Other livestock
6. Other birds 7. Others

H157 The amount of your picked one

Error Correction

1	2	3	4	5
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

18. What was gross income (including cost) from selling agricultural products in 2006? What was major channel to sell agricultural products?

H158 Farming products (yuan)	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	H162 Major channel to sell agricultural products
H159 Forestry products (yuan)	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	1.Through cooperative
H160 Animal products (yuan)	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	2.Through traders who collect products at farm gate
H161 Fishery/aquacultural products (yuan)	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	3. Through enterprises
						4. Through local market
						5.Others

19. Did the household provide agricultural services to other households or organizations? What was the gross income (including cost) (Yuan)

H163 Income from service of crop farming .	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
H164 Income from service of forestry	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
H165 Income from service of animal husbandry	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
H166 Income from service of fishery or aquaculture	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Household code

Respondent : _____ Enumerator: _____ Date: _____