

## VII. MEANS OF PRODUCTION IN AGRICULTURE

TABL. 1(40). AGRICULTURAL TRACTORS

As of June

SPECIFICATION	Total	Of which private farms
Tractors in units .....	2000 <sup>a</sup>	44646
	2007	48194
	2008	50123
Agricultural land area per tractor in ha .....	2000 <sup>a</sup>	19,4
	2007	16,0
	2008	15,2
Tractors per 100 ha of agricultural land in units	2000 <sup>a</sup>	5,2
	2007	6,3
	2008	6,6

*a As of 31 XII.*

TABL. 2(41). DRAFT FORCE RESOURCES IN AGRICULTURE

As of June

YEARS	Grand total		Live	Mechanical
	total	of which private farms		
IN THOUSAND DRAFT UNITS				
2000 <sup>a</sup> .....	337	315	11	326
2007 .....	434	412	9	425
2008 .....	378	373	10	368
PER 100 ha OF AGRICULTURAL LAND in draft units				
2000 <sup>a</sup> .....	38,9	45,8	1,3	37,6
2007 .....	56,4	66,1	1,2	55,2
2008 .....	49,6	59,8	1,3	48,3

*a Within the range of mechanical – as of 31 XII.*

TABL. 3(42). CONSUMPTION OF MINERAL OR CHEMICAL AND LIME FERTILIZERS IN TERMS OF PURE INGREDIENT

SPECIFICATION	1999/2000	2006/07	2007/08		
	grand total		private sector		public sector
			total	of which private farms	
IN THOUSAND TONNES					
Mineral and chemical fertilizers <sup>a</sup> (NPK) .....	113,6	97,7	99,4	97,6	75,9
Nitrogenous (N) .....	53,3	53,3	53,9	52,8	40,2
Phosphatic (P <sub>2</sub> O <sub>5</sub> ) .....	26,5	19,1	20,4	20,0	16,6
Potassic (K <sub>2</sub> O) .....	33,8	25,3	25,1	24,7	19,2
Lime fertilizers <sup>b</sup> (CaO) .....	62,8	29,5	35,1	33,2	18,7
PER 1 ha AGRICULTURAL LAND in kg					
Mineral and chemical fertilizers <sup>a</sup> (NPK) .....	131,1	126,8	130,4	134,4	121,9
Nitrogenous (N) .....	61,5	69,1	70,7	72,8	64,5
Phosphatic (P <sub>2</sub> O <sub>5</sub> ) .....	30,6	24,8	26,7	27,5	26,6
Potassic (K <sub>2</sub> O) .....	39,0	32,9	33,0	34,1	30,8
Lime fertilizers <sup>b</sup> (CaO) .....	72,5	38,3	46,1	45,8	30,1

*a Including mixed fertilizers. b Most frequently in the form of quicklime, including defected lime.*