



























Process	Basic soil tillage (intensive soil mixing)	Seedbed preparation	Sowing	Execution of operations	
Deep turning tillage		 		deep basic soil tillage separate seedbed preparation separate sowing	
				separate deep basic soil tillage seedbed preparation and sowing combined	
				all operations combined	
Non-turning tillage	with loosening during basic tillage				shallow basic soil tillage separate seedbed preparation separate sowing
					separate shallow basic soil tillage seedbed preparation and sowing combined
					all operations combined
				separate partial ¹ basic soil tillage separate seedbed preparation separate sowing	
				separate partial ¹ basic soil tillage seedbed preparation and sowing combined	
				all operations ¹ combined	
without loosening during basic soil tillage				separate partial ¹ basic soil tillage separate seedbed preparation separate sowing	
				without basic soil tillage seedbed preparation and sowing combined	
				without basic soil tillage separate seedbed preparation separate sowing	
					without basic soil tillage seedbed preparation and sowing combined (partial ¹)
	No-till				without basic soil tillage without seedbed preparation direct sowing

¹ Less than 50% of the total area is processed. Plant residues remain on the unworked soil surface all year round.