Cereals and legumes

Seed treatment		Processing during the growing season		
Preparation of working solution	Working solution consumption	Preparation of working solution	Working solution consumption	Spraying phases
Vheat, rye, barley, oats				
150-200ml REFITON + 10 liters of water	10 I for 1 ton of seeds	400 ml REFITON for 50- 300 * l of water	50-300 * I per 1 ha	The tillering phase is the beginning of the tube. The flowering phase is the beginning of milk ripeness.
Corn (for grain)				
150-200ml REFITON + 10 liters of water	10 for 1 ton of seeds	400 ml REFITON for 50- 300 * l of water	50-300 * I per 1 ha	The germination phase - the appearance of the 3rd leaf. The phase of sweeping out the panicle. Phase of waxy ripeness.
Peas, beans, lentils				
150-200ml REFITON + 10 liters of water	10 for 1 ton of seeds	400 ml REFITON for 50- 300 * l of water	50-300 * I per 1 ha	. 3-5 leaf phase. . 6-8 leaf phase. . Flowering phase.
Rice				
150-200ml REFITON + 10 liters of water	10 for 1 ton of seeds	400 ml REFITON for 50- 300 * l of water	50-300 * I per 1 ha	. Tillering phase. . The phase of the exit into the tube.
Buckwheat				
150-200ml REFITON + 10 liters of water	10 for 1 ton of seeds	400 ml REFITON for 50- 300 * l of water	50-300 * I per 1 ha	. The phase of the appearance of the 1st true leaf . The phase of inflorescence formation.

^{* -} depending on the type of sprayer