## **Industrial crops**

Seed treatment		Processing during the growing season		
Preparation of working solution	Working solution consumption	Preparation of working solution	Working solution consumption	Spraying phases
Gugar beet				
150-200 ml REFITON +15 l of water	15 I for 1 ton of seeds	400 ml REFITON for 50- 300 * l of water	50-300 * <b>l</b> per 1 ha	Phase 2-3 true leaves. The phase of closing plant leaves in rows.
Gunflower				
150-200ml REFITON + 10 liters of water	10   for 1 ton of seeds	400 ml REFITON for 50- 300 * l of water	50-300 *   per 1 ha	Germination phase. Phase 3-4 of true leaves. 12-15 days after pre-spraying.
Soy				
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.
Rape				
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	. Leaf rosette phase. . The beginning of flowering phase.
Cotton				
150-200ml REFITON + 10 liters of water	10   for 1 ton of seeds	400 ml REFITON for 50- 300 * I of water	50-300 * l per 1 ha	1-2 times with a combination of agrotechnical methods to protect plants from diseases, weeds pests