

Fruit and berry crops

Seed treatment		Processing during the growing season		
Preparation of working solution	Working solution consumption	Preparation of working solution	Working solution consumption	Spraying phases
Apple tree, pear, cherry, plum, peach, apricot, quince				
150-200 ml REFITON + 20 l of water	20 l for 1000 cuttings	1100 ml REFITON for 800-1000 * l of water	800-1000 * l per 1 ha	<ul style="list-style-type: none"> 5-7 days after flowering. The beginning of the physiological shedding of the ovaries. The period of laying flower buds. Period of intensive fruit growth.
Citrus				
150-200 ml REFITON + 20 l of water	20 l for 1000 cuttings	1100 ml REFITON for 800-1000 * l of water	800-1000 * l per 1 ha	<ul style="list-style-type: none"> 7-10 days after flowering. The beginning of the falling off of the ovaries. 15 days after the second. 15 days after the third.
Raspberry, currant, vein, gooseberry				
150-200 ml REFITON + 20 l of water	20 l for 1000 cuttings	1100 ml REFITON for 800-1000 * l of water	800-1000 * l per 1 ha	<ul style="list-style-type: none"> Budding phase. Flowering phase. The phase of pouring berries.
Grape				
150-200 ml REFITON + 20 l of water	20 l for 1000 cuttings	1100 ml REFITON for 800-1000 * l of water	800-1000 * l per 1 ha	<ul style="list-style-type: none"> Budding phase. Flowering phase. The phase of pouring berries.
Strawberry				
		400 ml REFITON for 50-300 * l of water	50-300 * l per 1 ha	<ul style="list-style-type: none"> The phase of the beginning of growth in spring. 15 days after the first. 15 days after the second.

* - depending on the type of sprayer