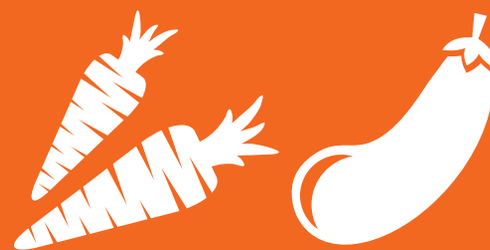


# Vegetables

## Treatment calendar



Vegetables	1 Sowing	2 Plantation	3 Vegetative growth	4 Bloom	5 Fruit set	6 Increase size	7 Ripening
<b>Foliar application</b>							
Promotes vegetative growth			<b>FORALG BMo</b> 200-250 ml/hl <b>PROMVEG</b> 150-250 ml/hl				
Flower induction and fruit setting			<b>ASPRIM P20</b> 200-300 ml/hl <b>PROMVEG</b> 150-250 ml/hl				
Physiological resistance to disease		<b>KIPLANT VS-04</b> 250-350ml/hl		<b>CUPERDEM</b> 200-300 ml/hl <b>KIPLANT ENDOFIT</b> 4-8 l/ha			
Anti-stress		<b>KIPLANT ECKOSIL</b> 50 ml/hl					
Physiological resistance to pests		<b>KIPLANT ESSENCE</b> 300 ml/hl <b>MICROIL</b> 150-250 ml/hl					
<b>Fertigation</b>							
Increased firmness and shelf life			<b>KIPLANT Ca</b> 200-300 g/hl <b>KIPLANT KCA</b> 200-300 g/hl				
Promotion of rooting and productivity improvement	<b>MYCOSHELL TRAY</b> 5-10 kg/m <sup>3</sup> substrate	<b>MYCOSHELL DRIPPER</b> 1-2 kg/ha <b>KIPLANT ALL-GRIP</b> 3-6 l/ha <b>RIZOGEN</b> 5-10 l/ha					
Improving physiological root resistance		<b>KIPLANT REPRISE</b> 15-20 l/ha <b>CUPERDEM</b> 3-5 l/ha					
Improvement of the soil microbiome		<b>KIPLANT SOLEVURE</b> 10-20 l/ha					