

Field Crops

Crop	Dose per Hectare	Seed Dressing	Application 1	Application 2
Soybean (option A: 1 spray per season)		N/A	Spray at the 4th to 6th trifoliate. Stage V4 – V6.	N/A
Soybean (option B: 2 sprays per season)	eat 2: sprays ason) eat 2: 2 sprays ason) orn 2: 1 spray ason) orn 2: 2 sprays ason) orn 2: 2 sprays ason) lifta Grasses ghum) eat 100mls per Hectare 200 - 250mls per 100 Litres of water If environmental or disease stress is present, use 300mls per 100 litres of water of water	N/A	Spray 1 at the 4th to 6th trifoliate. Stage V4 – V6.	Spray at flowering. Stage R1 - R2.
Wheat (option A: 1 spray per season)		Mix 100mls of CropBioLife per 100 kgs of seed (optional)	Spray at Feekes 1-4 or Za- doks 15 - 29	N/A
Wheat (option B: 2 sprays per season)		Mix 100mls of CropBioLife per 100 kgs of seed (optional)	Spray Feekes 1-4 or Zadoks 15 - 29	Spray at Feekes 8-9 or Zadoks 41 - 49
Corn (option A: 1 spray per season)		N/A	Spray at stage V4 – V6	N/A
Corn (option B: 2 sprays per season)		N/A	Spray at stage V4 – V6	Spray when tassel emerges (VT)
Alfalfa		N/A	Spray at 4 leaf stage	Spray at full flower
Fodder Grasses (eg. Sorghum)		N/A	Spray 1 at 4 leaf stage	Spray at full flower
Oats		Do not treat	Spray when 4 leaves have unfolded	Spray at full flower
Clover		N/A	Spray about 1 week after clover sprout	N/A
Canola		Mix 100mls of CropBioLife per 100 kgs of seed (optional)	Spray 200mls per hectare at 5-10 leaf stage	Spray 150mls per hectare at Bud development

Orchards

Crop	Dose per Hectare	Application 1	Application 2	Application 3
Apples	Spray 550mls per			
Almonds	Hectare 100mls to 150mls per 100 litres of	80-100% petal drop. The timing of this first application is critical to ensure best results	28 Days Later	28 Days Later
Cherries				
Citrus	stress is present use 300mls per 100 litres of water			





Ground Fruit & Vegetables

Сгор	Dose per Hectare	Seed Dressing or Plant Dip	Application 1	Application 2	Additional
Tomatoes					
Peppers					
Strawberries	300 - 350mls per Hectare				
Blueberries					
Melons		(OPTIONAL) Dip small plants in a	Spray at the		Continue to
Zucchinis	150mls – 250mls per 100 litres of water.	CropBioLife	beginning of the	Spray 28 days later	spray every 28
Squash		solution (50mls of CropBioLife per 100	season or 2 weeks after transplant		days until harvest
Cucumber	If environmental or disease stress is present	litres of water)			
Cantaloupe	use 300mls per 100 litres of water.				
All other ground fruit & vegetables	or water.				

Wine Grapes

Crop	Dose per Hectare	Application 1	Application 2	Application 3
Wine Grapes	260mls per hectare. 100 – 200mls per 100 Litres of water. If Environmental or disease stress is present use 300mls per 100 litres of Water	Shoots 15-20cm	Cap fall	Pea-sized berries

Table Grapes

Crop	Dose per Hectare	Application 1	Application 2	Application 3	Application 4
Table Grapes	300mls per hectare. 100 – 200mls per 100 litres of water. If environmental or disease stress is present use 300mls per 100 litres of water	Shoots 15-20cm	Pre-flowering (preferable)	Flowering	Pea sized berries

Pasture, turf grass, home garden, lawns

Crop	Concentration in Water	Application 1	Application 2	Application 3
Pasture, turf grass, home garden, lawns	Mix 100mls per 100litres of water Approx. 500mls per Hectare. If environmental or disease stress is present use 300mls per 100 litres of water	Beginning of Season	28 Days Later	28 Days Later