DIRECTIONS OF USE:

TARGET	APPLICATION RATE	METHOD
All cereals, canola, legumes, sorghum, maize, sugarcane, cotton, oilseeds, cover crops and forage crops	3 – 600 mL per 100 kg of seed	Seed treatment
	75 – 150 mL per ha	In-furrow spray, drench or fertigation
Tuber, root and bulb crops, potatoes, onions, sugar beets	150 – 200 mL per ha	In-furrow spray, drench or fertigation
Vegetables, berries, fruit trees, nuts, plantations, greenhouses, nurseries, ornamentals, orchards and vineyards	200 - 300 mL per ha	In-furrow spray, drench or fertigation
	60 - 120 mL per 100 m2	Seedling trays
	30 - 60 mL per m3 of substrate	Mixing with growing media
	7.5 - 15 mL per 40 L of water	Root dip
	15 - 30 mL per 100 L of water	Root ball drench
Pastures – Dairy, fodder, Turf & greens	150 – 300 mL per ha	Soil spray

APPLICATION METHOD







On Seed

In-Furrow

Soil Spray



Seedling Tray



Root Dip or Drench



3 Moloney Drive, Wodonga Vic 3690, Australia. +61 2 6025 0044 Email: newedge@nem.com.au, ABN 93 093 133 530 www.nem.com.au