

Keep out of reach of children

VitaChlor

Extra Mix: N2% - B 0.2% w/v

Sulphur 4%, Magnesium 3% Plus TE <500ppm Cu, B, Fe, Na, Zn w/v

Key element of chlorophyll production · Improves utilization and mobility of phosphorus · Activator and component of many plant enzymes · Increases iron utilization in plants · Influences earliness and uniformity of maturity· Integral part of amino acids. Helps develop enzymes and vitamins · Promotes nodule formation on legumes · Aids in seed production

Crop	Soil Application Rate /ha	Foliar Application	Minimum Water Ratio
Pasture, Hay/ Silage/Hay	10-20L/ha	10-20L/ha	1 to 10
Field / Row Crops, Fodder	-	10-20L/ha	1 to 10
All Horticulture Crops	5-10L/ha	1-5L/ha	1 to 10
Citrus Crops	5-10L/ha	1-2L/ha	1 to 10
Seedlings, Transplant, Glass houses, Hydroponic Crops, Ornamentals and Nurseries	5L/ha	1L/ha	1 to 10



Aerial Application: Ratio 1:1

Compatibility: May be tank mixed with most commonly used agro chemicals. Please do jar test first.

Withholding Period: NIL .BUT Please leave crop for 5-7 days, so **Vitachlor** can translocate through plant properly.

Formulated By: BSL
194 Bruntwood Rd, RD1. Cambridge . 0800 77 55 11
P O Box 7071 Hamilton East. Hamilton. www.mybsl.co.nz