

N-Gro 20

Liquid Nitrogen 20%-w/v plus TE > 500 ppm Na, Fe, B, Cu - w/v

N-Gro20 demonstrates superior plant growth response. **N-Gro20** provides uniform growth without surges and declines, and consistently good color. It is also compatible with most pesticides. Nitrogen is a part of all living cells and is a necessary part of all proteins, enzymes and metabolic processes involved in the synthesis and transfer of energy. Nitrogen is a part of chlorophyll, the green pigment of the plant that is responsible for photosynthesis. Helps plants with rapid growth, increasing seed and fruit production and improving the quality of leaf and forage crops.

Benefits

- Low burn potential
- Slow release nitrogen for more consistent growth and color
- Enhanced nitrogen uptake and tissue nitrogen levels from humic acid
- Minimum growth surges and declines
- Contains chlorophyll building elements
- Reduced Salt Index
- Sidedress at Planting or Layby
- Topdress (Aerial or Ground)
- Zone or Strip-till Placement
- Fertigation

Crop	Soil / Fertigation Application <i>Please note this is minimum water rate to mix, but you can mix more than that to suit your system.</i>	Booster/ Foliar Application
Pasture, Sports fields	10 - 20 ltr/ha Mix with minimum 150L water	-
Field / Row Crops Cereals etc	10 - 20 ltr/ha Mix with minimum 150L water	-
Fodders Silage, Hay, Lucerne etc.	10 - 20 ltr/ha Mix with minimum 150L water	-
Fruit Crops	10 - 20 ltr/ha Mix with minimum 150L water	500 mls - 1L/ha
Vegetable Crops	10 - 20 ltr/ha Mix with minimum 150L water	500 mls - 1L/ha
Ornamentals/Nurseries/Turf (Establish/Mature Crop)	5 - 10 ltr/ha Mix with minimum 100L water	1 - 2 ltr/ha
Seedling Transplants/Glass Houses etc.	5 - 10 ltr/ha Mix with minimum 100L water	500ml / ha

NOTE: For Pre Planting / Bare Land: Apply 30 - 50L/ha, mix 1 to 5 (1 part N-gro : 5 parts of water)

Compatibility: Compatible with commonly used pesticides. **Do jar test first.**



0800 77 55 11 www.mybsl.co.nz
 P O Box 7071 Hamilton East. Hamilton
 194 Bruntwood Road. RD1. Cambridge