

OM50

Organic Matter

TYPICAL ANALYSIS Minimum w/w

Organic Matter 40-50%

Carbon 45-50%

Water holding capacity 50-60%

Other Major elements >500 ppm Nitrogen, Sulphur, Calcium, Magnesium, Potassium, Phosphorus

TE >100ppm Boron, Copper, Manganese and Iron.

Application:

25-50kg/ha depends how much fertiliser being applied per ha.
Or add 10% SOM with total fertiliser ratio.

Benefits

- Stimulates soil bacteria, buffers excessive levels of micronutrients
- Increased root and shoot growth in corn and other crops
- Added to pop-up or in-furrow fertilizer, improves germination and early growth
- General growth stimulation
- Improved soil wetting
- Improved availability of iron and other trace metals
- Improved iron uptake
- Increased translocation of iron in plants
- Increased zinc uptake in citrus
- Increased movement of calcium and magnesium in soil
- Increased phosphorous availability



Marketed By: BSL

Call Free: 0800 77 55 11 - P O Box 7071. Hamilton East. Hamilton
194 Bruntwood Rd. Cambridge. www.mybsl.co.nz



Group Limited

OM50

Organic Matter

TYPICAL ANALYSIS Minimum w/w

Organic Matter 40-50%

Carbon 45-50%

Water holding capacity 50-60%

Other Major elements >500 ppm Nitrogen, Sulphur, Calcium, Magnesium, Potassium, Phosphorus

TE >100ppm Boron, Copper, Manganese and Iron.

Application:

25-50kg/ha depends how much fertiliser being applied per ha.
Or add 10% SOM with total fertiliser ratio.



Marketed By: BSL

Call Free: 0800 77 55 11 - P O Box 7071. Hamilton East. Hamilton
194 Bruntwood Rd. Cambridge. www.mybsl.co.nz



Group Limited

Benefits

- Stimulates soil bacteria, buffers excessive levels of micronutrients
- Increased root and shoot growth in corn and other crops
- Added to pop-up or in-furrow fertilizer, improves germination and early growth
- General growth stimulation
- Improved soil wetting
- Improved availability of iron and other trace metals
- Improved iron uptake
- Increased translocation of iron in plants
- Increased zinc uptake in citrus
- Increased movement of calcium and magnesium in soil
- Increased phosphorous availability