

# Carbolime+TE

20% Calcium+TE <500 PPM (Cu,B,Fe,Na)

## Benefits

Reduce soil acidity  
Improve Fertiliser Efficiency  
Nutrient Availability  
Accelerate Micro-biological activity  
Increase Calcium Levels and deficiencies  
Reduces Aluminum & other metal toxicity  
Increase release of nutrient elements and organic matter from soil

## Rate Of Application

Dilute 10 - 40 L/ha with 150 litres of water. Depends on soil pH.

- Very Poor Soil 30 - 40 L/ha
- Poor Soil: 20 - 30 L/ha
- Average Soil: 10 - 20 L/ha
- Ground Application 1: 5 Minimum
- Aerial Application: 1:2

## Directions For Use

After application, wash the solution off from spraying system. Agitation can be accomplished with a slow speed mechanical agitator, pump re-circulation, air, etc. Slurry is relatively easy to keep in suspension. It is also relatively easy to re-agitate if the material does settle. In more than 100L / 200L open lid barrel can be mixed with normal garden rake by agitating up and down.

**Compatibility:** May be tank mixed with most commonly used agrochemicals.

**Withholding Period:** Nil

Sprayable Fast Action

BSL's Liquidlime

Controls pH & Fixes Soil Acidity in 14 days

Increases microbial activity

Better soil structure (air and water flow)

Accelerates soil's decay system

# Nitrolime+TE

10% Nitrogen and 10% Calcium+TE <500 PPM (Cu,B,Fe,Na)

## Benefits

Protein Synthesis  
Necessary Component in Cell Structure  
Leafy Growth  
Nutrient Availability  
Accelerate Micro-biological activity  
Increase Calcium Levels and deficiencies  
Increase release of nutrient elements and organic matter from soil

## Rate Of Application

Dilute 10 - 40 L/ha with 150 litres of water. Depends on soil pH.

- Very Poor Soil 30 - 40 L/ha
- Poor Soil: 20 - 30 L/ha
- Average Soil: 10 - 20 L/ha
- Ground Application 1: 5 Minimum
- Aerial Application: 1:2

## Directions For Use

After application, wash the solution off from spraying system. Agitation can be accomplished with a slow speed mechanical agitator, pump re-circulation, air, etc. Slurry is relatively easy to keep in suspension. It is also relatively easy to re-agitate if the material does settle. In more than 100L / 200L open lid barrel can be mixed with normal garden rake by agitating up and down.

**Compatibility:** May be tank mixed with most commonly used agrochemicals.

**Withholding Period:** Nil

Sprayable Fast Action

BSL's Liquidlime

Controls pH & Fixes Soil Acidity in 14 days

Increases microbial activity

Better soil structure (air and water flow)

Accelerates soil's decay system

# MagsulLime+TE

3% Magnesium and 4% Sulfur +10% CaTE <500 PPM (Cu,B,Fe,Na)

## Benefits

Carrier of Phosphorus in the plant  
Sugar synthesis  
Starch translocation  
Plant oil and fat formation  
Nutrient uptake control  
Increase Iron utilization  
A structural component of protein and peptides  
Active in the conversion of inorganic N into protein  
A catalyst in chlorophyll production  
Promotes nodule formation in legumes  
A structural component of various enzymes  
A structural component of the compounds that give the characteristic odors and flavors to mustard, onion and garlic

## Rate Of Application

Dilute 10 - 40 L/ha with 150 litres of water. Depends on soil pH.

- Very Poor Soil 30 - 40 L/ha
- Poor Soil: 20 - 30 L/ha
- Average Soil: 10 - 20 L/ha
- Ground Application 1: 5 Minimum
- Aerial Application: 1:2

**Compatibility:** May be tank mixed with most commonly used agrochemicals.

**Withholding Period:** Nil

Sprayable Fast Action

BSL's Liquidlime

Controls pH & Fixes Soil Acidity in 14 days

Increases microbial activity

Better soil structure (air and water flow)

Accelerates soil's decay system

# Gypliq+TE

## Liquid Gypsum

15% Calcium+7% Sulfur and TE <500 PPM (Cu,B,Fe,Na)

### Benefits

- Reduce soil acidity
- Accelerate Micro-biological activity
- Increase release of nutrient elements and organic matter from soil
- A structural component of protein and peptides
- Active in the conversion of inorganic N into protein
- A catalyst in chlorophyll production
- Promotes nodule formation in legumes

### Rate Of Application

Dilute 10 - 40 L/ha with 150 litres of water. Depends on soil pH.

- Very Poor Soil 30 - 40 L/ha
- Poor Soil: 20 - 30 L/ha
- Average Soil: 10 - 20 L/ha
- Ground Application 1: 5 Minimum
- Aerial Application: 1:2

**Compatibility:** May be tank mixed with most commonly used agrochemicals.

**Withholding Period:** Nil

### Sprayable Fast Action

#### BSL's Liquidlime

- Controls pH & Fixes Soil Acidity in 14 days
- Increases microbial activity
- Better soil structure (air and water flow)
- Accelerates soil's decay system

# Dololiq+TE

## Liquid Dolomite

20% Calcium+10% Magnesium and TE <500 PPM (Cu,B,Fe,Na)

### Benefits

- Reduce soil acidity
- Accelerate Micro-biological activity
- Increase release of nutrient elements and organic matter from soil
- Photosynthesis
- Carrier of Phosphorus in the plant
- Sugar synthesis
- Starch translocation
- Plant oil and fat formation
- Increase Iron utilization
- Aid nitrogen fixation in legume nodules

### Rate Of Application

Dilute 10 - 40 L/ha with 150 litres of water. Depends on soil pH.

- Very Poor Soil 30 - 40 L/ha
- Poor Soil: 20 - 30 L/ha
- Average Soil: 10 - 20 L/ha
- Ground Application 1: 5 Minimum
- Aerial Application: 1:2

**Compatibility:** May be tank mixed with most commonly used agrochemicals.

**Withholding Period:** Nil

### Sprayable Fast Action

#### BSL's Liquidlime

- Controls pH & Fixes Soil Acidity in 14 days
- Increases microbial activity
- Better soil structure (air and water flow)
- Accelerates soil's decay system

# Liquid

# Lime

- High Quality
- High pH
- No Dusty Mess
- Easy To Apply
- Extremely Fine Grind



## Nutrients Management

### More Products You May Like

	Liquid Lime - Products Range
	Liquid Fertilisers Range For Pasture
	Liquid Fertilisers Range For Horticultural Crops
	Liquid Fertilisers Range For Grapes and Olives
	Liquid Organic Fertilisers Range (Seaweed / Fish / Humate / Amino Acid etc )
	MicroMix - Products Range
	Soil/ Plant/ Herbage/ Leaf/ Petiole Test (Free Service)
	Animal Health Supplements & Equine
	Dairy Detergents and Cleaning Chemicals
	Homecare

Distributor

