



**AGROVISION**  
Precision Agriculture

**PASTURE**

**MATE**

**COMPLETE BIOLOGICAL FERTILISER FOR  
PRODUCTIVE PASTURES**

**BATCH**

**DATE**

Rich with bio stimulants: Kelp extract, fulvic acid, humic acid, fish hydrolysate, proteins, carbohydrates, and microbial stimulants

#### Crop Focus

Ryegrass, Turf, Pasture (Rhodes, Buffel, Kikuyu, Setaria, Panic, and other tropical/subtropical grasses), Also suitable for: Lucerne, Forage crops

#### Storage

Store above 10 degrees Celsius. Shake well before using. Store in original container only. Keep containers tightly closed when not in use. Store in a cool, dry well-ventilated area, preferably in a locked storage area away from children, feed and food products.

#### Handling

Avoid breathing product mists. Avoid prolonged or repeated skin contact. Avoid eye contact. Wash hands thoroughly after handling this product.

#### Disposal

DO NOT reuse container. Triple rinse (or equivalent), adding rinse water to spray tank, then offer for recycling or reconditioning.

#### Safety Directions

Avoid contact with Eyes and Skin. Wear impervious protective clothing, including boots, gloves, lab coat, apron, overalls, as appropriate, to prevent skin contact. Use face shield or goggles, if needed.

#### First Aid

**If in Eyes:** Flush with clean water for at least 15 minutes. If irritation persists, get medical attention.

**If on Skin:** Remove contaminated clothing. Wash thoroughly with soap and water. If irritation persists, or if rash develops, get medical attention.

**If Swallowed:** Do not induce vomiting, seek medical attention. Never induce vomiting or give anything by the mouth to an unconscious person.

**If Inhaled:** Remove to fresh air. If irritation persists, get medical attention.

#### Classification

Not classified as Hazardous according to the Globally Harmonised Systems of Classification and Labelling of Chemicals (GHS) and Safe Work Australia criteria.

## Nutrient Analysis

Nutrient	w/w %
Nitrogen	6.47%
Phosphorus	0.03%
Potassium	0.37%
Sulphur	0.16%
Magnesium	650ppm%
Calcium	300ppm%
Zinc	350ppm%
Silicon	100ppm%
Organic Carbon	4.38%
Organic Matter	9.93%

## Directions of Use

Pasture Mate dilutes in water and is suitable for foliar, soil, and irrigation water application. Apply for pasture maintenance, biological activation, and growth stimulation in established pastures.

### Foliar Application

#### Mixing Instructions

For 200L spray tank (1 hectare coverage):

Fill tank with 100L clean water

Start agitation

Add 25L Pasture Mate

Add remaining 75L water to reach 200L total

Continue agitation for 2-3 minutes

Apply immediately

Application Rate: 25L per hectare

Total Spray Volume: 200L/ha

Timing: Apply early morning or late afternoon for best results

Frequency: Apply every 6-8 weeks during active growing season for maintenance

Do not dilute below 12.5% concentration (25L Pasture Mate per 200L water) as efficacy will be reduced.

Season/Timing	Rate	Purpose
Spring (Sept-Nov)	25L/ha	Kickstart spring growth, support soil biology
Summer (Dec-Feb)	25L/ha	Maintain growth during peak season
Autumn (Mar-May)	25L/ha	Extend growing season, build soil health
After Grazing	25L/ha	Support rapid recovery and regrowth
Stress Recovery	25L/ha	Apply after drought, heat, or frost stress

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For best results: Apply 3-4 times per year during active growing periods.