



- Customised Nutrients
- Carbon & Microbe Rich
- Increased Nutrient Efficiency
- Time Saving & Efficient
- Outstanding Results

Ph: (03) 5023 88353

Mobile: 0407 234 080

15 Dyar Ave, Cabarita Vic. 3505



Morellofert Custom Blend

Morellofert provide crop specific blends tailored to suit your soil nutrient needs. We sample and analyse your soil to identify the most suitable quality materials to create a customised blend. Our tailored blends provide nutrients, trace elements and microorganisms amend your soils deficiencies and optimise production.

Containing measured quantities of Phosphorus, Calcium, Nitrogen, Sulphur, Potassium whilst being diverse in microbiology, Morellofert Custom Blends are an economical way to apply your both slow and immediate release nutrients fertiliser and organic matter in a single application.

- Rich in Microbiology & Organic Carbon
- Balanced Nitrogen, Phosphorus, Calcium & Sulphur
- Biologically enhanced (inoculated)
- Rejuvenates fertility & structure
- Unlocks Nutrients
- Greater biological diversity & biomass
- Increases Organic Carbon
- Multiple products applied in one application



Morellofert Custom Blends consist of Jeffries Organic Compost, BioAgPhos and Ammonium Sulphate along with other nutrients and trace elements and inoculants where required.

Jeffries Compost **Biologically-rich**

- Rich source of organic Carbon
- Offers greater microbial diversity & biomass
- Aids “unlocking” previously-applied nutrients
- Rejuvenates natural soil fertility and structure
- Fresh Care, NASAA Cert & NOP Compliant

Sulphate Ammonia **Biological Nitrogen**

- Ideal for use in biological systems
- Excellent in Low Sulphur /Nitrogen soils
- Minimum nitrogen content of 21%
- Minimum sulphur content of 24%

BioAgPhos® **Biologically-active phosphate**

- Biologically-active phosphate with microbe culture
- Sustained release of phosphorus (13% P)
- Rich source of Calcium (33%)
- Rejuvenates natural soil fertility and structure
- Improves plant growth, nutritional value and yields
- NASAA Cert & NOP Compliant

Specialised Inputs **Tailoring Blends**

- Brown Coal (high carbon)
- Magnesite
- Potassium Sulphate
- Gypsum (calcium sulphate)
- Grape marc (rich in potassium)
- Microbial Inoculants