

ENERGY MAXX

MINIMUM GUARANTEED ANALYSIS W/W%

N	Р	K	Ca	Mg	S	Si	Fe	Mn	Cu	Additives
7	7	13	3	0.4	7	0.85	0.12	0.15	0.05	Blood & Bone, Zeolite, Humates

Baileys Energy Maxx is a fully granulated, organic based start-up fertiliser incorporating a range of essential macro and micro nutrients, soil amendments and bio stimulants into the one homogenous product. The unique formula not only provides a complete range of plant nutrients but also enhances soil capacities and plants physiological processes to improve vigour, yields, quality and post-harvest shelf life.



Key Features				
High Phosphorus	Energy Production, Root & Shoot Development			
Zeolite	Hold & Release Nutrients			
Humates	Improve Soil Fertility			

ADVANTAGES

- Energy Maxx contains high phosphorus levels, essential for energy production and early root and shoot development. It assists plant processes photosynthesis, respiration, energy storage and transfer, cell division and enlargement.
- High potassium levels strengthens plant cells, improving plant tolerance to environmental stresses such as frost and plays an important role in the control of stomata and ionic concentrations inside plant tissues.
- High levels of Calcium vital for plant health and energy production;
- Stimulates early root and shoot development;
- Increases protein production within the plant;
- Improves water efficiency;
- Improves stand persistence, longevity and hardiness;
- Hastens maturity;
- Improving resistance to pests, diseases and temperature extremes:
- Improves fruit formation, seed and fruit quality.

AVAILABLE 20KG, BULK BAGS & BULK

Application Rates - Horticultural Crops					
Crop	Dry (Kg/Ha)	Application			
root vegetables	400-600	Start of the crop cycle, incorporate into ground before next crop.			
strawberries, lettuce, cucumbers, melons	400-600	Start of the crop cycle, incorporate into ground before next crop.			
bananas, mangoes, stone fruit, citrus	500-600	Ideal to use at the beginning of the fruiting season			
wheat, barley & Oats	50-100	Use early within the crop cycle Always check on application rates based on soil and plant tissue results and tonnage received.			
grapes	150-200 350-450	Application rate for cover crop only. Broad banned under vine application rates vary based on fruit tonnage received.			

We recommend soil and plant tissue testing before any application.

Rates are dependent on crop, climate, soil and management practices.

Always consult your Baileys representative.

Application Rates - Turfgrass					
30kg N/Ha	40kg N/Ha	50kg N/Ha			
430kg/Ha	570kg/Ha	715kg/Ha			
Kikuvu and Buffalo can be applied at slightly lower rates					

For detailed information, please refer to the product Safety Data Sheet and Finished Product Specification, available at baileysfertiliser.com.au