



A Revolution in Sustainable Farming











ADVANCED COMPLETE
Plant Nutrient and Soil Rejuvenator

www.ruralboss.com.au

ABN: 96 146 777 942

TABLE OF CONTENTS

Introduction	P4
What is Rural Boss	P5
Certification	P6
Science of Rural Boss	P7
How does Rural Boss Work?	P8
Soil pH Chart	P9
Plant & Soil Nutrition	P10
Functions of Rural Boss	P12
Advantages of Rural Boss	P13
Commercial Pasture Production	P15
Why Chicken Manure?	P16
Testimonials	P17
The Growing Cycle	P19
Application Rates	
Edibles & Ornamentals	P20
Commercial Applications - Cereals (Rice, Corn, Sorghum)	P21
Late Maturing Crops (Cotton, Maize, Cane)	P22
Test Results	P23
Helpful Hints & Summary	P24
Material Safety Data Sheet	P25



INTRODUCTION

Boss Aust Pty Ltd is an Australian owned and operated organisation providing Bio Organic Sustainable Solutions through the delivery of Biological Organic Nutrients.

As a research and development company, after several years of documented extensive clinical and scientific testing, guided by Dr. Gordon Rogers of Applied Horticultural Research, we are proud to offer unsurpassed products proactive in delivering unique solutions to increasing global environmental challenges.

Rural Boss™ is developed from a unique patented process and formula that delivers Microbial Balancing Technology (M.B.T) to both plants and soil for proven optimum results. These innovative technologies are environmentally sustainable, cost effective organic solutions capable of replacing traditional inputs (organic or inorganic) while increasing microbial activity deep in soil for long term yield and quality of produce.

In today's stressful hectic world, there is no doubt consumers are driving a conscious shift to eat healthier, naturally grown produce with better taste and higher nutrition. Thankfully many commercial growers, farmers and home gardeners alike are turning back the clock by adopting historical biological farming practices.



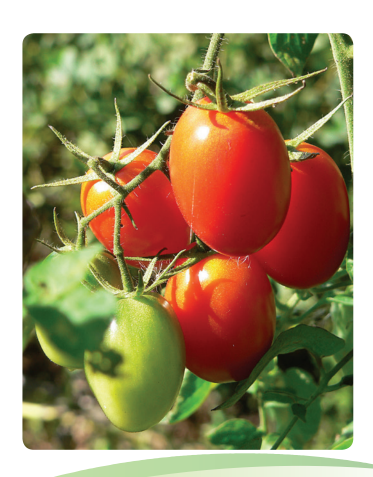
WHAT IS RURAL BOSS?

Rural Boss™ is a Natural, Concentrated, Advanced Complete Plant Nutrient and Soil Rejuvenator in one.

- Delivers a balanced form of nutrients with a complete range of beneficial bacteria for optimum results in both plants and soil
- Concentrated, cost effective and easy to use
- Increases yield and a longer production period
- Rapidly increases microbial activity for healthy soil
- neutral = immediate plant acceptance
- Accelerates dry matter breakdown creating a valuable carbon source
- Establishes a healthy deep root system
- Increases a natural resistance to pest, disease and climatic variation.
- Enhances flavour and nutritional value of produce
- 🐚 Superior results in all plants, all year round

One of the major stand alone properties of Rural Boss™ with M.B.T is that it is pH neutral and plant acceptable upon application. Unlike seaweed and other manure based products that have high pH levels that tend to hinder a vast percentage of the positive nutrients activity making them unavailable to the plant.

Our complete natural nutrient for vital soil and robust plant health, produces proven superior results. Due to the aerobic decomposition and beneficial bacterial action of our patented formula, the WHOLE SPECTRUM of macro and micro nutrients become immediately available in a balanced plant friendly form.



CERTIFICATION

Rural Boss $^{\mathsf{TM}}$ is an approved PRODUCT OF AUSTRALIA.

What does Product of Australia mean? All of the product's significant ingredients come from Australia, and all or nearly all of the manufacturing or processing is also carried out in Australia.

Rural Boss™ is approved by Australian Certified Organic (the credible Australian Certifying Organisation) after passing stringent testing requirements, for use in certified organic growing.

Rural Boss™ also complies with the United States Department of Agriculture (USDA NOP) and is classified as a Bio-Preferred Organic.







SCIENCE OF RURAL BOSS

Genetically speaking, science generally agrees that one gene carries the directions for making one protein. It is protein that controls movement of energy and materials throughout the plant during its growth. Proteins such as Chlorophyll, enzymes and hormones are made up of amino acid chains. The gene carries a complete range of amino acids that bond together to make the protein that it (the gene) represents.

There are approximately twenty amino acids that are widely recognised, and the gene is very specific in the order and the inclusion of the various elements. To leave any out would result in a dysfunctional protein. Optimum plant growth is possible only when all the essential elements are adequately supplied and in balance with each other.

Vigorous plant growth, when supported only by an excessive supply of N.P.K (Particularly nitrogen) without the support of other minerals can lead to a depletion of minerals in the soil and thus in the food chain as well. If the depleted mineral is needed for the production of a required amino acid, it follows that the protein will not be properly formed. Loosely speaking, this is where a number of issues, such as poor shelf life, size and colour of produce, tastlessness, lack of nutritional value and depleted plant health originate. Rural Boss™ addresses all of these issues by unlocking and making available a wide range of elements.

It is worth noting that while plants are not directly sensitive to the pH of the soil, they are in fact sensitive to the effect of acidity and the availability and form of plant nutrients. pH is also a significant factor in determining the quantity and diversity of soil organisms. A neutral pH allows greater diversity in this instance than say a pH of below 6 (Acid) since the biota in Rural Boss™ is one of these soil organisms, a significantly acid soil may inhibit the soil conditioning benefit of the product.



HOW DOES RURAL BOSS WORK?

Although Rural Boss™ was originally developed to provide a Natural Biological Solution to organic growers, the nutrient has also been extremely beneficial to inorganic growers wanting a more natural sustainable alternative with the added benifits of soil rejuvenating qualities.

Rural Boss™, a unique formula, is readily accessible to support healthy growth throughout the life cycle of the plant by developing deep root cellular systems for sustainable yield. Through its regular use, natural soil micro organisms multiply by the billions and soil carbon content (Rural Boss™ contains an average of 1500-2000mg/L of Carbon) increases rapidly creating sustainable healthy soil for many subsequent crops.

Microbes use the carbon to build cells. The advantage of enhanced levels of CO₂ in soil have been recognised for use in agriculture world-wide as reportedly increasing crop yield by up to 40%.

Most importantly Rural Boss™ delivers all of this in a very cost effective, concentrated liquid form that can be used through any existing fertigation system without blocking filters.



SOIL PH CHART

		рН	Description	Note
A C	†	1		Strongly Acidic Soils
		2	Very strongly Acidic	N deficiency P deficiency
		3		K deficiency
I				S deficiency Mg deficiency
D		4	Strongly Acidic	Ca deficiency
I		5	Moderately Acidic	A1 toxicity
T Y		6	Slightly Acidic	Fe toxicity Mn toxicity
A		7	NEUTRAL	RURAL BOSS™ with Microbial Balancing Technology
L		8	Slightly Alkaline	
K A		9	Moderately Alkaline	
L		10	Strongly Alkaline	
I N		11		Strongly Alkaline Soils N deficiency
1		12		Fe deficiency
T		13	Very Strongly Alkaline	Mn deficiency Cu deficiency
Υ	\	14		Zn deficiency
		17		

PLANT & SOIL NUTRITION

Optimum plant growth is possible only when all essential elements are adequately supplied and in balance with each other.

NITROGEN (N) - represents life, crucial in the formation of proteins

- Nitrogen is a part of all living cells and is a necessary part of all proteins, enzymes and metabolic processes involved in the synthesis and transfer of energy
- · Nitrogen is a part of chlorophyll, the green pigment of the plant that is responsible for photosynthesis
- Helps plants with rapid growth, increasing seed and fruit production and improving the quality of leaf and forage crops

If Deficient

- Slow growth
- · Leaves are smaller and yellowish

PHOSPHORUS (P) - the power broker

- Is an essential part of the process of photosynthesis
- Involved in the formation of all oils, sugars, starches, etc.
- Effects rapid growth
- · Encourages blooming and root growth

If Deficient

Poorly developed root system

POTASSIUM (K) - the great regulator

- Potassium is absorbed by plants in larger amounts than any other mineral element except nitrogen and, in some cases, calcium
- Helps in the building of protein, photosynthesis, fruit quality and reduction of diseases

If Deficient

Small fruits, susceptible to disease

CALCIUM (CA) - is the servant

- · An essential part of plant cell wall structure
- Provides for normal transport and retention of other elements
- · Provides strength in the plant

If Deficient

Weak plant

MAGNESIUM (MG) - puts the 'green' in green plants

- Important part of chlorophyll in all green plants and essential for photosynthesis
- · Activates many plant enzymes needed for growth
- · Determines the quality of a crop

If Deficient

Poor quality crop



SULFUR (S)

- · Essential plant food for production of proteins
- · Promotes activity and development of enzymes and vitamins
- · Helps in chlorophyll formation
- · Improves root growth and seed production
- · Helps with vigorous plant growth and resistance to cold

If Deficient

- Leaves become yellowish green and exhibit a slow stunted growth
- Stems are woody and small in diameter

BORON (B)

- · Helps in the use of nutrients and regulates other nutrients
- · Aids production of sugar and carbohydrates
- Essential for seed and fruit development

If Deficient

Small fruit that are brown in colour

COPPER (CU)

- · Important for reproductive growth
- · Aids in root metabolism and helps in the utilization of proteins

If Deficient

- Probable loss in grain yield
- · Probable loss in straw yield

CHLORIDE (CL)

· Aids plant metabolism

If Deficient

· Root growth is slow

IRON (FE)

Essential for formation of chlorophyll

If Deficient

Stunted growth and leaves may drop easily

MANGANESE (MN)

 Functions with enzyme systems involved in breakdown of carbohydrates, and nitrogen metabolism

If Deficient

· Reduced plant size and decreased fruit production

MOLYBDENUM (MO)

Helps in nitrogen metabolism and synthesis of proteins

If Deficient

Pale leaves that may be scorched, cupped or rolled

ZINC (ZN)

- Essential for the transformation of carbohydrates
- · Regulates consumption of sugars
- Part of the enzyme systems which regulate plant growth

If Deficient

Plants fail to develop normally



Ana	alysis	
Nitrogen	mg/L	779
Aluminium	mg/L	2.3
Boron	mg/L	2.0
Calcium	mg/L	86
Cobalt	mg/L	<0.1
Copper	mg/L	<1
Iron	mg/L	1.7
Magnesium	mg/L	43
Manganese	mg/L	<1
Molybdenum	mg/L	<0.1
Phosphorus	mg/L	25
Potassium	mg/L	271
Sodium	mg/L	142
Sulphur	mg/L	59
Zinc	mg/L	1.8

Microbes use the carbon to build cells. The advantage of enhanced levels of CO₂ in soil have been recognised for use in agriculture world-wide as reportedly increasing crop yield by up to 40%.

2000mg/L of CARBON.

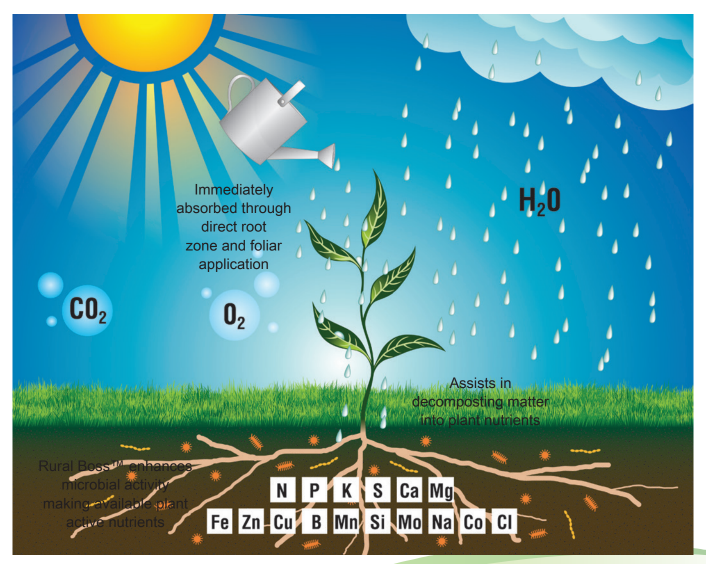
In addition, Rural Boss™ contains an

average of 1500-

FUNCTIONS OF RURAL BOSS

Rural Boss™ supports the concept of Biological Agriculture World Wide that involves promoting the intricate interaction of the essential four elements, Air, Earth, Water and Fire. Which, when combined with M.B.T. and supplied in the correct balance, encourages a closed loop Bio-Stimulant effect in the sustainable cycle of all life.





ADVANTAGES OF RURAL BOSS

Advantage # 1

Cost effective, Concentrated and Easy to apply

This cost effective nutrient rich concentrate can be applied via any irrigation or fertigation system currently being implemented.

Advantage # 2

Increases crop yield and quality

Complex biological processes determine the flavour of fruit and vegetables. If some of the base elements are not available during plant growth cycles, flavour and quality suffer. Scientific documented clinical research and crop trials have produced better yields with higher nutritional value with exceptional sweetness and flavour.

Advantage # 3

Rapidly increases microbial activity for healthy soil

Beneficial Biota is introduced during the formulation process and a large proportion quickly positions itself as microbial consuming goodness transposing the soil into a sustainable fertile environment. Microbes are already found in every soil type, however most are sadly depleted, and starving or nutrients and have simply shut down. Particularly where petro synthetic chemically based fertilisers have been used for long periods. The systematic introduction of beneficial bacteria brings about a gradual reconstitution of the soil.



Advantage # 4

Accelerates dry matter breakdown

Scientific results have shown a 10 degree increase in heat retention of dry matter sprayed with Rural Boss™. This process returns a valuable carbon source back to the soil for added benefits for very little cost.

Advantage # 5

pH neutral = Immediate plant nutrient acceptance

A neutral pH is vital for sustainable plant and soil health enabling a robust deep root system.

Advantage # 6

No risk of overfeeding

This is due to the neutral pH balanced nature of the product, ensuring that the plant only absorbs the elements it needs, when it needs them. This is a unique feature of Rural Boss™ unfound in many popular inputs available today.

Advantage #7

Waterways and Reef friendly

Rural Boss[™], being organic in nature is another unique advantage making it non-hazardous to our reef, waterways and native flora and fauna. A major advantage to the commercial agriculturalist with a view to environmental protection.

Rural Boss™ is the key to optimum plant health.

Sustainable agriculture is only possible when all the essential elements are adequately supplied, enabling them to live in harmony with each other!



COMMERCIAL PASTURE PRODUCTION

Rural Boss™ is specifically formulated to encompass the use in pasture production as well as intensive commercial applications.

Benefits:

- Ensures a healthy deep root system more able to resist variations in climate (eg. flooding, drought)
- Increases pasture blanket density
- Rapidly promotes the diversity and longevity of soil microbes through M.B.T. for sustainable soil health
- Speeds up dry matter breakdown turning it into usable nutrients
- Pasture sweetness improves with a higher nutritional value
- Increases a natural resistance to pests and diseases
- Helps release and dispell bound up synthetic inputs and other nutrients lying dormant in soil
- Improves animal health, weight and fertility through enriched nutrient content of pasture



WHY CHICKEN MANURE?

Chicken manure was specifically chosen as one of the foundations of the patented formula. As chickens have a relatively simple biological structure this means that the majority of nutrients they consume do not get absorbed and remain in their droppings. Therefore a rich solid matter full of growing goodness is the result.

The manure is sourced from reliable RSPCA 'Best Practices' farms that address an exacting set of criteria including organic certification, free range and first batch collections. The raw material is then carefully pre-conditioned through a specific composting regime which eliminates all pathogens ensuring that it meets national standards. The complex patented formula and a patented extraction process results in a complete biological plant nutrient and soil rejuvenator, all in one.



TESTIMONIALS



Sweet potato grower over the moon with the results using Rural Boss™ on a regualr basis. Soil and quality of produce has improved dramatically.



Manager of commercial chilli growing operation says, "To have this much fruit during these extremely wet conditions is unbelievable. Your product definately works."

Rural Boss is easy to apply and compatible with a wide range of other fertilisers and even reduced my usage amount of chemicals. I now have much better water retention and noticeably higher yields. Wish I had known about Rural Boss years ago... You've won me!



TESTIMONIALS





Same Sorghum crop in both photos, grown using Rural Boss $^{\text{TM}}$. Great results under harsh dry conditions.

Neighbouring Sorghum crop planted at exactly the same time but grown with chemical fertiliser. Same harsh dry conditions. The result very little grain.



THE GROWING CYCLE

Delivers a balanced form of nutrients with a complete range of beneficial bacteria

Releases and dispels bound up chemicals in the soil

Continually conditions
the soil through
Bio-Stimulation

Working with Nature for Optimum Output

= Higher Profitability

Rapidly increases microbial activity for healthy soil

Increases a natural resistance to pest, disease and climatic variation

of produce

Improves shelf life

Earlier harvest

Extended harvest = Profit

Greater Yield

- quicker return on outlay

pH neutral = immediate plant nutrient acceptance

- results can be seen in a very short period of time



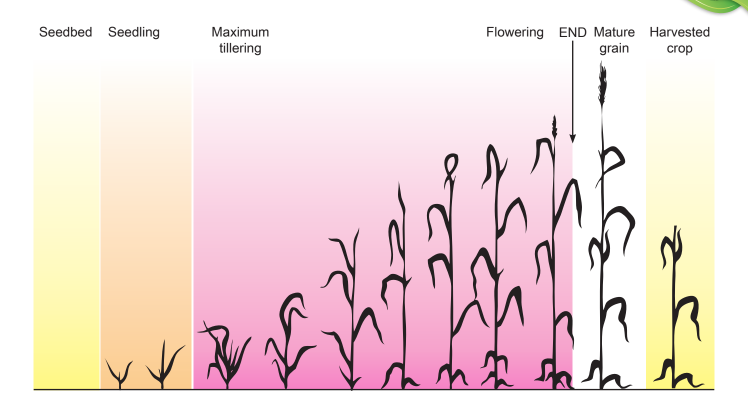


APPLICATION - EDIBLES & ORNAMENTALS



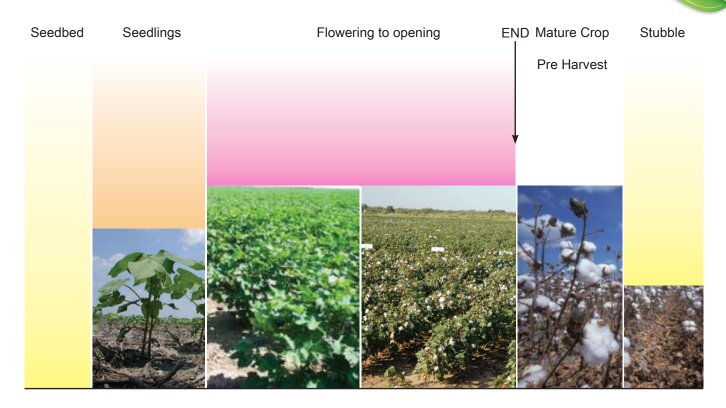
Soil preparation	10ml per litre of water.	At pre-planting, apply Rural Boss™ to promote and accelerate microbial activity in the soil. This rate can be increased as the product benefits accumulate with every use. The cost effectiveness of Rural Boss™ allows for increased applications if desired. Note: Initially use lower mixing rates if high applications of inorganic/synthetic fertilisers have been previously used, as Rural Boss releases residual artificial nutrient build up.
Seedlings	Initial rate of 10 – 20ml per litre of water.	Apply Rural Boss™ through any irrigation or sprinkler system at least daily or as per your normal watering program.
During Life of Crop	Vegies, Fruit & Herbs 20ml per litre of water Lawns & Established trees 50ml per litre of water Ferns & Indoor Plants 10ml per litre of water Flowers & Ornamentals 15ml per litre of water	Increase application rate as plant matures. For best results use as a pour on and foliar spray, applying every week early morning or late afternoon.
Harvesting Crop	Withholding period 2-3 days.	After completion of crop cycle during the decomposition period of remaining stubble, an application of 50 -100ml per litre of nutrient will encourage a natural breakdown of stubble matter which will promote a healthy build-up of microbial action and return valuable carbon to the soil.

COMMERCIAL APPLICATIONS - CEREALS (RICE, WHEAT, SORGHUM ETC.)



Soil preparation	5 -10L concentrate per ha; 50 -100ml per litre of water approx.	At pre-planting, apply Rural Boss™ to promote and accelerate microbial activity in the soil. This rate can be increased as the products benefits accumulate with every use. The cost effectiveness of Rural Boss™ allows for increased applications if desired. Note: Initially use lower mixing rates if high applications of inorganic/synthetic fertilisers have been previously used, as Rural Boss™ releases residual artificial nutrient build up.
Seedlings	Initial rate of 1 - 2L concentrate per ha; 10 – 20ml per litre of water.	Apply Rural Boss™ through any irrigation or sprinkler system at least daily or as per your normal watering program.
During Life of Crop	Short maturing crops 20 – 30L concentrate per ha; 20 – 30ml per litre of water. Mid maturing crops 30 – 40L concentrate per ha; 30 – 40ml per litre of water.	Increase application rate as crop matures. For best results apply at least 4 times during life of crop. Increase application rate if applying less than 4 times through life of the crop.
After Harvest Application	5 -10L concentrate per ha; 50 - 100ml per litre of water. Withholding period 2-3 days.	Rural Boss™ can be sprayed on stubble/trash to accelerate the breakdown of solid matter into an added nutrient form. This increases the carbon content of the soil and provides an added food source for microbial activity during the spelling period prior to next planting.

APPLICATION - LATE MATURING CROPS (COTTON, MAIZE, CANE)



Soil preparation	5 -10L concentrate per ha; 50 -100ml per litre of water approx.	At pre-planting, apply Rural Boss™ to promote and accelerate microbial activity in the soil. This rate can be increased as the products benefits accumulate with every use. The cost effectiveness of Rural Boss™ allows for increased applications if desired. Note: Initially use lower mixing rates if high applications of inorganic/synthetic fertilisers have been previously used, as Rural Boss™ releases residual artificial nutrient build up.
Seedlings	Initial rate of 1 - 2L concentrate per ha; 10 – 20ml per litre of water.	Apply Rural Boss™ through any irrigation or sprinkler system at least daily or as per your normal watering program.
During Life of Crop	40 – 50L concentrate per ha; 40 – 50ml per litre of water.	Increase application rate as crop matures. For best results apply at least 4 times during life of crop. Increase application rate if applying less than 4 times through life of the crop.
After Harvest Application	5 -10L concentrate per ha; 50 - 100ml per litre of water.	Rural Boss™ can be sprayed on stubble/trash to accelerate the breakdown of solid matter into an added nutrient form. This increases the carbon content of the soil and provides an added food source for microbial activity during the spelling period prior to next planting.

TEST RESULTS

Clinically documented test results carried out using varying applications of Rural Boss™ on an assortment of crops and soil types have returned results far exceeding traditional expectations of a liquid organic nutrient.

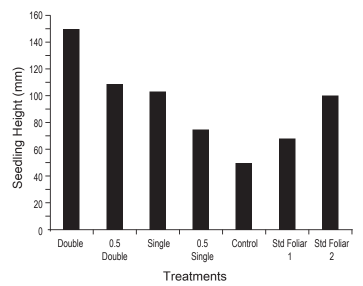
Rural Boss™ is extremely cost effective due to the ability to be applied through existing irrigation, flood, drip feed, boom or trickle tape systems with ease of application. Therefore no specialised equipment is required to be purchased. Unlike other synthetic fertilisers which require added machinery and manpower to be delivered.

Independent Agronomist says,

"Using Rural Boss™ in our nursery showed benefits to the plant at seedling stage through to the final harvest. The seedlings grown with single and double strength Rural Boss™ were taller, with stronger cell structure than the conventionally grown seedlings with synthetic fertilisers."

"The use of double or single strength Rural Boss™ in the nursery produced seedlings of superior vigour relative to commercially produced seedlings which, when transplanted into the field, produced higher yields with a longer crop cycle than the conventional seedlings."







Comparison chickpea crop, on right sprayed with Rural Boss™, on left is standard. The results are very noticeable.



Parsley picked 5-6 weeks earlier gained by using Rural Boss™.

HELPFUL HINTS & SUMMARY

- Be observant; adjust your spraying intervals to suit the plants requirements.
- Tor best results apply Rural Boss™ between the hours of 5-10 am and 3-7 pm. Plant leaves have open stomates during these periods, hence, increased absorption efficiency during foliar application will occur.
- Avoid spraying when there is impending rainfall.
- For best results always use at least the recommended rates.
- Store Rural Boss™ out of direct sunlight. Preferably below 35°C.
- National Always use freshly cleaned containers for storing and applying Rural Boss™.
- Withholding period is 2-3 days for fruits, vegetables, crops and animal grazing on pastures or crops.
- Name As with all plant nutrients wash fruit and vegetables before eating.
- Suitable for all crops including organic certified produce, horticulture, permaculture to broad acre farming.
- Norganic, Biological and Environmentally Sustainable Nutrient source for plants and soil.
- Nelps to dispell bound up synthetic fertiliser in the soil until it is eliminated.
- Ongoing scientific and clinical testing by acclaimed laboratories involves trials in all different types of mediums, hydroponics, aquaponics, plant types and climate conditions to help commercial growers achieve dependable, consistent outstanding results.
- Cost effective, concentrated and easy to apply liquid nutrient.
- Delivers a complete range of balanced beneficial bacteria for optimum results.
- A nutrient treatment able to replace most other inputs or soil rejuvenators, organic or inorganic.
- neutral allows maximum immediate uptake of plant nutrients.
- Continuous and regular use produces an accumulation of benefits for both plants and soil.

Ongoing technical support is only a phone call or email away.

1800 727 523

admin@bossaust.com

MATERIAL SAFETY DATA SHEET

Date Of Issue: 01-01-2016	Boss Aust - Rural Boss
1. IDENTIFICATION	
	Dana Avet Divid Dana
Product Name	
Chemical Name	·
Other Names	
Manufacturers Name	•
Telephone Number	
U.N. Number	
Dangerous Goods Class	
Secondary Risk	
Hazchem Group	
Pack Group	
EPG	
Poisons Schedule	
1.a Emergency Contact Points	Fertiliser, soil conditioner/ Revitaliser
	000
Police and Fire Brigade	
Police and Fire Brigade Ambulance non emergency	
Police and Fire Brigade Ambulance non emergency For emergency response from Dr Grow It All	
Police and Fire Brigade Ambulance non emergency For emergency response from Dr Grow It All National Poisons Information Centre	
Police and Fire Brigade Ambulance non emergency For emergency response from Dr Grow It All National Poisons Information Centre 1.b Physical Description/Properties	
Police and Fire Brigade	
Police and Fire Brigade	
Police and Fire Brigade	
Police and Fire Brigade Ambulance non emergency For emergency response from Dr Grow It All National Poisons Information Centre 1.b Physical Description/Properties Appearance Chemical Formula Odour pH	
Police and Fire Brigade Ambulance non emergency For emergency response from Dr Grow It All National Poisons Information Centre 1.b Physical Description/Properties Appearance Chemical Formula Odour pH Flammability	
Police and Fire Brigade Ambulance non emergency For emergency response from Dr Grow It All National Poisons Information Centre 1.b Physical Description/Properties Appearance Chemical Formula Odour pH Flammability Solubility in Water.	
Police and Fire Brigade Ambulance non emergency For emergency response from Dr Grow It All National Poisons Information Centre 1.b Physical Description/Properties Appearance Chemical Formula Odour pH Flammability Solubility in Water. Lower Explosion Limit	
Police and Fire Brigade Ambulance non emergency For emergency response from Dr Grow It All National Poisons Information Centre 1.b Physical Description/Properties Appearance Chemical Formula Odour pH Flammability Solubility in Water. Lower Explosion Limit Upper Explosion Limit	
Police and Fire Brigade Ambulance non emergency For emergency response from Dr Grow It All National Poisons Information Centre 1.b Physical Description/Properties Appearance Chemical Formula Odour pH Flammability Solubility in Water. Lower Explosion Limit	

Melting Point	No data available.
Boiling Point	No data available.
Vapour Pressure	No data available.
Evaporation Rate	No data available.
Reactivity Data	No data available.
1.c Other Properties	No data available.
1.d Ingredients	Water, Microbes, N.P.K & trace elements
	derived from composted poultry manure.
2. HEALTH HAZARD IN	IFORMATION
2.a Health Effects	
IngestionRinse	mouth. Drink copious amounts of water. Seek medical advice.
Eye Contact	Flush repeatedly with water. May cause slight irritation.
Skin Contact	May cause slight dermal irritation.
Inhalation	Rinse mouth. Drink copious amounts of water.
	Seek medical advice.
2.b First Aid and Emergen	cy Procedures
Ingestion	Rinse mouth. Drink plenty of water. Seek
medical advice.	
Eye Contact	Flush with copious amounts of water for at least 15 minutes.
	Seek medical advice.
Skin Contact	Wash with plenty of water for at least 15 minutes.
	Seek medical advice.
Inhalation	Remove to fresh air. Rinse mouth.
	Drink copious amounts of water. Seek medical advice.
2c First Aid Facilities	Eye wash station.
	Treat symptomatically.
2.e Toxicity Data	Nodataavailable.
3. PRECAUTIONS FOR	USE
3.a Conditions to Avoid	Bactericides, avoid temperatures over 35°C
	and long periods of direct sunlight.
3.b Personal Protection	Gloves, safety glasses and protective
	clothing should be worn at all times.
3.c Special Fire Fighting P	roceduresNon Flammable.
3.d Flammability	Material is non combustible.

4. SAFE HANDLING INFORMATION

4.a Storage/Transport	Suitable for general storage in a cool area away from
d	lirect sunlight. This product is not a dangerous good.
	Suitable for transportation via land, rail or air.
4.b Packaging/Labelling	
UN No	Not applicable.
Pack Group	Not applicable.
Class	Not applicable.
Hazchem Code	Not applicable.
Subs Risk	Not applicable.
EPG No	Not applicable.
Shipping Name	Liquid Fertiliser, soil conditioner / revitaliser
Hazard	Non Hazardous.
4.c Spills and Disposal	
Spilled Material	In event of major spill prevent from entering
	drains and waterways until fully diluted.
Disposal	Dispose of in accordance with all local, state
	and federal environmental regulations.
4.d Fire/Explosion Hazard	
Fire/Explosion	Will not present a fire/explosion hazard.
Extinguishing Media	Use media appropriate for surrounding fire
	conditions.
5. OTHER INFORMATION	N.P.K. test results.
	2-3 Days for fruit, vegetables, crops, and

DISCLAIMER

The data and recommendations presented herein are based upon research of others and are believed to be accurate. However, no warranty is expressed or implied regarding this data or the results to be obtained from use thereof. Boss Aust Pty Ltd, assumes no responsibility for the injury to customers or third party proximity caused by the material if reasonable safety procedures are not adhered to as stipulated in this data sheet.

Any recommendations provided by Rural BossTM are advice only. As no control can be exercised over storage, handling, mixing application or use, or weather, plant or soil conditions before, d ring or after application (all of which may affect the performance of our program), no responsibility for, or liability for any failure in performance, losses, damages, or injuries (consequential or otherwise), arising from such storage, mixing, application, or use will be accepted under any circumstances whatsoever. The buyer assumes all responsibility for the use of any of our products.



Website: www.ruralboss.com.au

Phone: + 61 7 5442 8473 or 1800 727 523

Email: admin@bossaust.com

Postal Address: PO Box 773, Cooroy QLD 4563 Australia

Available from:









