Product Range

Rural Liquid Fertilisers is a world class fertiliser company that develops, manufactures and distributes highly advanced crop nutrition products for global agriculture.

RLF, the Australian in Global Fertiliser

Types of RLF Products

Easy to Understand

RLF products are specified by category and provide a range of flexible options for either general or highly specialised use. There are twelve categories to ensure that transparency of product purpose is maintained. These categories are:

- **Seed Priming**
  The latest technology in engineered seed nutrition, and a powerful advance in modern fertiliser practice. The seed is directly fertilised raising phosphorus and trace element levels to help ensure that plants are set for maximum yield potential from germination.

- **Nutrient Charger**
  Designed for plant parts, roots and seedlings. Nutrient Charger give improved seedling establishment functions to plants when applied during the seedling or tree establishment period via the root system.

- **Ultra Foliar**
  Advanced high-analysis broad-spectrum crop nutrition fertilisers engineered to give plants the resources to grow strong. Ultra Foliar help ensure that the NPK inputs, together with any crop protection chemical inputs achieve maximum gain. These products deliver a complete broad-spectrum nutrient package of twelve elements using low pH technology.

- **NPK Foliar**
  Designed to deliver highly concentrated liquid nitrogen or phosphorus and potassium to the crop. These products have the most impact on productivity and yield when used during the appropriate growth phase of the crop. They are optimally balanced and can be used in furrow injection or fertigation systems as well as part of a foliar routine.

- **Pasture**
  A high-analysis broad-spectrum product designed specifically for animal carrying pastures and feed crops.

- **Fertigation/Furrow Injection**
  For use in modern reticulated or sprinkler irrigation systems. These fertigation products are formulated to deliver a highly concentrated solution that is immediately dispersed. In some situations they may also be used directly in-ground via furrow injection. All products are equipment-friendly.

- **Crop-Specific Foliar**
  Designed to satisfy the nutrient needs of a specific crop type. The specially formulated high-analysis broad-spectrum nutrient package is based on the specific crop type’s plant physiology. These products supply extra plant-available phosphorus for greater yield. Apply RLF low pH technology.

- **Rapid Foliar**
  Designed to deliver nutrient requirements such as zinc, copper or manganese with increased speed and efficiency. Rapid Foliar apply RLF low pH technology.

- **Foliar**
  Single or multi-element foliars that deliver added support with the supply of nutrient to crops and vegetables as and when needed. When applied as a direct response to soil conditions these products provide efficient and effective delivery of the required nutrient.

- **Root Boost**
  Designed to focus on early vigour and development for the root system for both broadacre and horticultural crops. These products give support and energy to the developing root structure and mass.

- **Hydroponics + Home Garden**
  RLF products designed for Home Garden, Hydroponics or other specialty purpose or retail application.

- **Bulk Liquids**
  Bulk liquid fertilisers can be formulated and manufactured for specific requirements. These made-to-order specialty crop nutrition products are a reliable service that RLF provides.
Intellitrace Zinc is a high performing chelate for foliar and fertigation.

For correcting zinc deficiency and facilitating trace metal mobility. The unwanted and problematic sodium is replaced with valuable and beneficial potassium in Intellitrace formulation.

- 100% EDTA trace element chelate
- as EDTA is not metabolised within the plant it provides a shuttling action for all trace elements absorbed from the soil or foliar
- competition from unwanted sodium is removed
- enables safe use at higher concentrations
- pH level of zinc is 5.8

Intellitrace Copper is a high performing chelate for foliar and fertigation.

For correcting copper deficiency and facilitating trace metal mobility. The unwanted and problematic sodium is replaced with valuable and beneficial potassium in Intellitrace formulation.

- 100% EDTA trace element chelate
- as EDTA is not metabolised within the plant it provides a shuttling action for all trace elements absorbed from the soil or foliar
- competition from unwanted sodium is removed
- enables safe use at higher concentrations
- pH level of copper is 5.6

Intellitrace Mang is a high performing chelate for foliar and fertigation.

For correcting manganese deficiency and facilitating trace metal mobility. The unwanted and problematic sodium is replaced with valuable and beneficial potassium in Intellitrace formulation.

- 100% EDTA trace element chelate
- as EDTA is not metabolised within the plant it provides a shuttling action for all trace elements absorbed from the soil or foliar
- competition from unwanted sodium is removed
- enables safe use at higher concentrations
- pH level of manganese is 5.9

Intellitrace Iron is a high performing chelate for foliar and fertigation.

For correcting iron deficiency and facilitating trace metal mobility. The unwanted and problematic sodium is replaced with valuable and beneficial potassium in Intellitrace formulation.

- 100% EDTA trace element chelate
- as EDTA is not metabolised within the plant it provides a shuttling action for all trace elements absorbed from the soil or foliar
- competition from unwanted sodium is removed
- enables safe use at higher concentrations
- stomatal uptake and phloem mobility is better

Intellitrace Insync is a successfully formulated fully EDTA chelated liquid fertiliser where the metals of zinc, copper and manganese are fully chelated. The unwanted and problematic sodium is replaced with valuable and beneficial potassium in Intellitrace formulation.

- 100% EDTA trace element chelate
- as EDTA is not metabolised within the plant it provides a shuttling action for all trace elements absorbed from the soil or foliar
- competition from unwanted sodium is removed
- enables safe use at higher concentrations
- stomatal uptake and phloem mobility is better
**Fertiliser for Seeds.** With extra nutrients for a more targeted response. The engineered delivery system allows seed to absorb a multi-nutrient formulation with increased phosphorus. High-analysis and Broad-spectrum especially for legumes, rice and corn.

- supplies energy for robust early growth and setting higher yield potential
- ‘kick-starts’ germination
- modern-farming practice
- easy to apply with quick uptake of nutrient

<table>
<thead>
<tr>
<th>Fertiliser</th>
<th>P</th>
<th>K</th>
<th>Mg</th>
<th>S</th>
<th>B</th>
<th>Cu</th>
<th>Fe</th>
<th>Mn</th>
<th>Mo</th>
<th>Zn</th>
<th>Co</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seed Primer</td>
<td>P</td>
<td>K</td>
<td>Mg</td>
<td>S</td>
<td>B</td>
<td>Cu</td>
<td>Fe</td>
<td>Mn</td>
<td>Mo</td>
<td>Zn</td>
<td>Co</td>
</tr>
<tr>
<td>Ultra Foliar Fertiliser</td>
<td>N</td>
<td>P</td>
<td>K</td>
<td>Mg</td>
<td>S</td>
<td>Cu</td>
<td>Fe</td>
<td>Mn</td>
<td>Mo</td>
<td>Zn</td>
<td>Co</td>
</tr>
<tr>
<td>Ultra Foliar Plus</td>
<td>N</td>
<td>P</td>
<td>K</td>
<td>Mg</td>
<td>S</td>
<td>Cu</td>
<td>Fe</td>
<td>Mn</td>
<td>Mo</td>
<td>Zn</td>
<td>Co</td>
</tr>
<tr>
<td>Fruits + Veggies Plus</td>
<td>N</td>
<td>P</td>
<td>K</td>
<td>Mg</td>
<td>S</td>
<td>Cu</td>
<td>Fe</td>
<td>Mn</td>
<td>Mo</td>
<td>Zn</td>
<td>Co</td>
</tr>
</tbody>
</table>

---

**Fertiliser for Seeds.** The engineered delivery system allows seed to absorb a multi-nutrient formulation with increased phosphorus. High-analysis and Broad-spectrum.

- supplies energy for robust early growth and setting higher yield potential
- ‘kick-starts’ germination
- modern-farming practice
- easy to apply with quick uptake of nutrient

<table>
<thead>
<tr>
<th>Fertiliser</th>
<th>P</th>
<th>K</th>
<th>Mg</th>
<th>S</th>
<th>B</th>
<th>Cu</th>
<th>Fe</th>
<th>Mn</th>
<th>Mo</th>
<th>Zn</th>
<th>Co</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seed Primer</td>
<td>P</td>
<td>K</td>
<td>Mg</td>
<td>S</td>
<td>B</td>
<td>Cu</td>
<td>Fe</td>
<td>Mn</td>
<td>Mo</td>
<td>Zn</td>
<td>Co</td>
</tr>
<tr>
<td>Ultra Foliar Fertiliser</td>
<td>N</td>
<td>P</td>
<td>K</td>
<td>Mg</td>
<td>S</td>
<td>Cu</td>
<td>Fe</td>
<td>Mn</td>
<td>Mo</td>
<td>Zn</td>
<td>Co</td>
</tr>
<tr>
<td>Ultra Foliar Plus</td>
<td>N</td>
<td>P</td>
<td>K</td>
<td>Mg</td>
<td>S</td>
<td>Cu</td>
<td>Fe</td>
<td>Mn</td>
<td>Mo</td>
<td>Zn</td>
<td>Co</td>
</tr>
<tr>
<td>Fruits + Veggies Plus</td>
<td>N</td>
<td>P</td>
<td>K</td>
<td>Mg</td>
<td>S</td>
<td>Cu</td>
<td>Fe</td>
<td>Mn</td>
<td>Mo</td>
<td>Zn</td>
<td>Co</td>
</tr>
</tbody>
</table>

---

**Root-growth Seed Fertiliser.** A versatile seed priming product with 10 nutrients. Suitable for all crop types and all scale farming enterprises. High-analysis and Broad-spectrum.

- strong emphasis on early support for the root system
- easy to apply with quick uptake of nutrient
- modern-farming practice
- increases available phosphorus

<table>
<thead>
<tr>
<th>Fertiliser</th>
<th>N</th>
<th>P</th>
<th>K</th>
<th>Mg</th>
<th>S</th>
<th>B</th>
<th>Cu</th>
<th>Fe</th>
<th>Mn</th>
<th>Mo</th>
<th>Zn</th>
<th>Co</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seed Primer</td>
<td>N</td>
<td>P</td>
<td>K</td>
<td>Mg</td>
<td>S</td>
<td>B</td>
<td>Cu</td>
<td>Fe</td>
<td>Mn</td>
<td>Mo</td>
<td>Zn</td>
<td>Co</td>
</tr>
<tr>
<td>Ultra Foliar Fertiliser</td>
<td>N</td>
<td>P</td>
<td>K</td>
<td>Mg</td>
<td>S</td>
<td>B</td>
<td>Cu</td>
<td>Fe</td>
<td>Mn</td>
<td>Mo</td>
<td>Zn</td>
<td>Co</td>
</tr>
<tr>
<td>Ultra Foliar Plus</td>
<td>N</td>
<td>P</td>
<td>K</td>
<td>Mg</td>
<td>S</td>
<td>B</td>
<td>Cu</td>
<td>Fe</td>
<td>Mn</td>
<td>Mo</td>
<td>Zn</td>
<td>Co</td>
</tr>
<tr>
<td>Fruits + Veggies Plus</td>
<td>N</td>
<td>P</td>
<td>K</td>
<td>Mg</td>
<td>S</td>
<td>B</td>
<td>Cu</td>
<td>Fe</td>
<td>Mn</td>
<td>Mo</td>
<td>Zn</td>
<td>Co</td>
</tr>
</tbody>
</table>

---

**Ultra Foliar Fertiliser with 12 essential nutrients.** Taken up by the leaf through the cell walls for the plant’s immediate use. High-analysis and Broad-spectrum for all broadacre crops.

- guards against soil nutrient variability and deficiency
- increases growth and improves yield qualities
- returns more matter to the soil enhancing natural soil fertility
- delivers a greater size and volume root system

<table>
<thead>
<tr>
<th>Fertiliser</th>
<th>N</th>
<th>P</th>
<th>K</th>
<th>Mg</th>
<th>S</th>
<th>B</th>
<th>Cu</th>
<th>Fe</th>
<th>Mn</th>
<th>Mo</th>
<th>Zn</th>
<th>Co</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seed Primer</td>
<td>N</td>
<td>P</td>
<td>K</td>
<td>Mg</td>
<td>S</td>
<td>B</td>
<td>Cu</td>
<td>Fe</td>
<td>Mn</td>
<td>Mo</td>
<td>Zn</td>
<td>Co</td>
</tr>
<tr>
<td>Ultra Foliar Fertiliser</td>
<td>N</td>
<td>P</td>
<td>K</td>
<td>Mg</td>
<td>S</td>
<td>B</td>
<td>Cu</td>
<td>Fe</td>
<td>Mn</td>
<td>Mo</td>
<td>Zn</td>
<td>Co</td>
</tr>
<tr>
<td>Ultra Foliar Plus</td>
<td>N</td>
<td>P</td>
<td>K</td>
<td>Mg</td>
<td>S</td>
<td>B</td>
<td>Cu</td>
<td>Fe</td>
<td>Mn</td>
<td>Mo</td>
<td>Zn</td>
<td>Co</td>
</tr>
<tr>
<td>Fruits + Veggies Plus</td>
<td>N</td>
<td>P</td>
<td>K</td>
<td>Mg</td>
<td>S</td>
<td>B</td>
<td>Cu</td>
<td>Fe</td>
<td>Mn</td>
<td>Mo</td>
<td>Zn</td>
<td>Co</td>
</tr>
</tbody>
</table>

---

**Ultra Foliar Fertiliser with 12 essential nutrients.** Taken up by the leaf through the cell walls for the plant’s immediate use. High-analysis and Broad-spectrum for fruits and vegetables.

- guards against soil nutrient variability and deficiency
- increases growth and improves yield qualities
- returns more matter to the soil enhancing natural soil fertility
- delivers a greater size and volume root system

<table>
<thead>
<tr>
<th>Fertiliser</th>
<th>N</th>
<th>P</th>
<th>K</th>
<th>Mg</th>
<th>S</th>
<th>B</th>
<th>Cu</th>
<th>Fe</th>
<th>Mn</th>
<th>Mo</th>
<th>Zn</th>
<th>Co</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seed Primer</td>
<td>N</td>
<td>P</td>
<td>K</td>
<td>Mg</td>
<td>S</td>
<td>B</td>
<td>Cu</td>
<td>Fe</td>
<td>Mn</td>
<td>Mo</td>
<td>Zn</td>
<td>Co</td>
</tr>
<tr>
<td>Ultra Foliar Fertiliser</td>
<td>N</td>
<td>P</td>
<td>K</td>
<td>Mg</td>
<td>S</td>
<td>B</td>
<td>Cu</td>
<td>Fe</td>
<td>Mn</td>
<td>Mo</td>
<td>Zn</td>
<td>Co</td>
</tr>
<tr>
<td>Ultra Foliar Plus</td>
<td>N</td>
<td>P</td>
<td>K</td>
<td>Mg</td>
<td>S</td>
<td>B</td>
<td>Cu</td>
<td>Fe</td>
<td>Mn</td>
<td>Mo</td>
<td>Zn</td>
<td>Co</td>
</tr>
<tr>
<td>Fruits + Veggies Plus</td>
<td>N</td>
<td>P</td>
<td>K</td>
<td>Mg</td>
<td>S</td>
<td>B</td>
<td>Cu</td>
<td>Fe</td>
<td>Mn</td>
<td>Mo</td>
<td>Zn</td>
<td>Co</td>
</tr>
</tbody>
</table>
XFOLIAR1

XFoliar is a specially developed and targeted agronomic foliar fertiliser for broadacre crops. It features 2 differently formulated foliar products – the first for use during vegetative growth phase, and the second for use during the reproductive growth phase. It features 2 differently formulated foliar products – the first for use during vegetative growth phase, and the second for use during the reproductive growth phase.

Focused Rapid Foliar Fertiliser. Specialty formulation that delivers high-performance zinc and copper with phosphorus, plus a supporting balance of other essential nutrients. New generation technology that delivers in ionic form for rapid uptake. Provides fully available inorganic phosphate in the form required by the plant.

XFOLIAR2

XFoliar is a specially developed and targeted agronomic foliar fertiliser for broadacre crops. It features 2 differently formulated foliar products – the first for use during vegetative growth phase, and the second for use during the reproductive growth phase. It features 2 differently formulated foliar products – the first for use during vegetative growth phase, and the second for use during the reproductive growth phase.

Ultra Foliar Fertiliser with 12 essential nutrients. Taken up by the leaf through the cell walls for the plant’s immediate use. High-analysis and Broad-spectrum for all crop types. Crop nutrition for the modern-farming future.

Ultra Foliar Fertiliser with 12 essential nutrients. Taken up by the leaf through the cell walls for the plant’s immediate use. High-analysis and Broad-spectrum for all crop types. Crop nutrition for the modern-farming future.

Ultra Foliar Fertiliser with 12 essential nutrients. Taken up by the leaf through the cell walls for the plant’s immediate use. High-analysis and Broad-spectrum for all crop types. Crop nutrition for the modern-farming future.

Ultra Foliar Fertiliser with 12 essential nutrients. Taken up by the leaf through the cell walls for the plant’s immediate use. High-analysis and Broad-spectrum for all crop types. Crop nutrition for the modern-farming future.

Ultra Foliar Fertiliser with 12 essential nutrients. Taken up by the leaf through the cell walls for the plant’s immediate use. High-analysis and Broad-spectrum for all crop types. Crop nutrition for the modern-farming future.

Ultra Foliar Fertiliser with 12 essential nutrients. Taken up by the leaf through the cell walls for the plant’s immediate use. High-analysis and Broad-spectrum for all crop types. Crop nutrition for the modern-farming future.

Ultra Foliar Fertiliser with 12 essential nutrients. Taken up by the leaf through the cell walls for the plant’s immediate use. High-analysis and Broad-spectrum for all crop types. Crop nutrition for the modern-farming future.
Focused Rapid Foliar Fertiliser. Specialty formulation that delivers high-performance zinc with phosphorus, plus a supporting balance of other essential nutrients. New generation technology that delivers in ionic form for rapid uptake.

- provides fully available inorganic phosphate in the form required by the plant
- uses high-quality EDTA chelates to facilitate improved zinc mobility
- highly concentrated with excellent handling and mixing capabilities
- rapidly and effectively enhances overall results

Focused Rapid Foliar Fertiliser. Specialty formulation that delivers high-performance copper with phosphorus, plus a supporting balance of other essential nutrients. New generation technology that delivers in ionic form for rapid uptake.

- provides fully available inorganic phosphate in the form required by the plant
- uses high-quality EDTA chelates to facilitate copper mobility
- highly concentrated with excellent handling and mixing capabilities
- rapidly and effectively enhances overall results

Focused Rapid Foliar Fertiliser. Specialty formulation that delivers high-performance manganese with phosphorus, plus a supporting balance of other essential nutrients. New generation technology that delivers in ionic form for rapid uptake.

- provides fully available inorganic phosphate in the form required by the plant
- uses high-quality EDTA chelates to facilitate manganese mobility
- highly concentrated with excellent handling and mixing capabilities
- rapidly and effectively enhances overall results

Plant Milk High-K

Specialised for Irrigation Systems. Specialty formulation with 3 vital macro elements and 3 essential micro elements. Delivers a multi-spectrum nutrient package, high in available potassium, directly to the plant through overhead watering or furrow injection systems.

- greater plant protection, increased growth and improved yield qualities
- highly concentrated, matched nutrients to suit crop demand
- easy to mix, quick to disperse and friendly on irrigation equipment
- stimulates soil biological activity and generates enhanced crop health

Plant Milk High-N

Specialised for Irrigation Systems. Specialty formulation with 11 essential elements. Delivers a multi-spectrum nutrient package, high in available nitrogen, directly to the plant through overhead watering or furrow injection systems.

- greater plant protection, increased growth and improved yield qualities
- highly concentrated, matched nutrients to suit crop demand
- easy to mix, quick to disperse and friendly on irrigation equipment
- irrigation equipment stimulates soil biological activity and generates enhanced crop health
Specialised for Irrigation Systems.
Specialty formulation that is high in available nitrogen. Delivers a multi-spectrum nutrient package directly to the plant through overhead watering or furrow injection systems. Highly effective modern farming practice for leaf or root.

- greater plant protection, increased growth and improved yield qualities
- highly effective modern farming practice for roots
- easy to mix, quick to disperse and friendly on irrigation equipment
- stimulates soil biological activity and generates enhanced crop health

Specialised for Irrigation Systems.
Specialty formulation that is high in available nitrogen. Delivers a multi-spectrum nutrient package directly to the plant through overhead watering or furrow injection systems. Highly effective modern farming practice for leaf or root.

- greater plant protection, increased growth and improved yield qualities
- highly effective modern farming practice for roots
- easy to mix, quick to disperse and friendly on irrigation equipment
- stimulates soil biological activity and generates enhanced crop health

Specialised for Irrigation Systems.
Specialty formulation that is high in available nitrogen. Delivers a multi-spectrum nutrient package directly to the plant through overhead watering or furrow injection systems. Highly effective modern farming practice for leaf or root.

- greater plant protection, increased growth and improved yield qualities
- highly effective modern farming practice for roots
- easy to mix, quick to disperse and friendly on irrigation equipment
- stimulates soil biological activity and generates enhanced crop health

Almendra Plus high quality irrigation product useful for orchards, vineyards and vegetable crops, but especially so for almond trees. It contains all essential nutrients and is particularly rich in nutrients that are 'locked-up' and have limited mobility in soil solutions.

- guards against soil nutrient variations and deficiencies
- ensures greater plant protection, increased growth and improved yield qualities
- easy to mix, quick to disperse and friendly on irrigation equipment
- stimulates soil biological activity and generates enhanced crop health

PowerPK46 is a highly concentrated potassium and phosphorus product free of chloride and sulphate. The product is manufactured to supply phosphorus and potassium through the soil as in injection and fertigation.

- citric acid component feeds soil bacteria
- citric acid component unlocks phosphorus and trace elements in soil
- crop can achieve benefits from chelating properties of citric acid
- potassium source free of sulphate
Specialised for Irrigation Systems.
High-analysis Broad-spectrum fertiliser with 12 essential nutrients. Delivers the nutrient package directly to the plant through overhead watering or furrow injection systems. Suitable for orchards, vineyards and vegetable crops.

- guards against soil nutrient variations and deficiencies
- greater plant protection, increased growth and improved yield qualities
- easy to mix, quick to disperse and friendly on irrigation equipment
- stimulates soil biological activity and generates enhanced crop health

PLASMA FURROW INJECT
Specialised for Irrigation Systems.
Engineered to deliver a high concentration of phosphorus plus six other essential micro-nutrients during the seed germinating and establishment phase. Highly effective especially where alkaline soil has reduced the availability of nutrients in the developing root zone.

- guards against soil nutrient variations and deficiencies
- greater plant protection, increased growth and improved yield qualities
- easy to mix, quick to disperse and friendly on irrigation equipment
- stimulates soil biological activity and generates enhanced crop health

GROUND FORCE
Specialised for Irrigation Systems.
Engineered to deliver a high concentration of phosphorus plus six other essential micro-nutrients during the seed germinating and establishment phase. Highly effective especially where alkaline soil has reduced the availability of nutrients in the developing root zone.

- guards against soil nutrient variations and deficiencies
- greater plant protection, increased growth and improved yield qualities
- easy to mix, quick to disperse and friendly on irrigation equipment
- stimulates soil biological activity and generates enhanced crop health

Canola Plus
Crop-specific Foliar Fertiliser with 12 essential nutrients. Taken up by the leaf through the cell walls for the plant’s immediate use. High-analysis, Broad-spectrum and specially engineered for canola. The latest in crop-focused nutrition that gives the plant the resources to grow strong.

- increases growth and improves yield qualities
- guards against soil nutrient variability and deficiency
- delivers a greater size and volume root system
- returns more matter to the soil enhancing natural soil fertility

Cereal Plus
Crop-specific Foliar Fertiliser with 12 essential nutrients. Taken up by the leaf through the cell walls for the plant’s immediate use. High-analysis, Broad-spectrum and specially engineered for cereal crops. The latest in crop-focused nutrition that gives the plant the resources to grow strong.

- increases growth and improves yield qualities
- guards against soil nutrient variability and deficiency
- delivers a greater size and volume root system
- returns more matter to the soil enhancing natural soil fertility
Crop-specific Foliar Fertiliser with 12 essential nutrients. Taken up by the leaf through the cell walls for the plant's immediate use. High-analysis, Broad-spectrum and specially engineered for cereal crops whose soils are considered deficient in zinc.

- Increases growth and improves yield qualities
- Guards against soil nutrient variability and deficiency
- Delivers a greater size and volume root system
- Returns more matter to the soil enhancing natural soil fertility

Crop-specific Foliar Fertiliser with 12 essential nutrients. Taken up by the leaf through the cell walls for the plant's immediate use. High-analysis, Broad-spectrum and specially engineered for cotton. Crop-focused nutrition that gives the plant the resources to grow strong.

- Increases growth and improves yield qualities
- Guards against soil nutrient variability and deficiency
- Delivers a greater size and volume root system
- Returns more matter to the soil enhancing natural soil fertility

Crop-specific Foliar Fertiliser with 12 essential nutrients. Taken up by the leaf through the cell walls for the plant's immediate use. High-analysis, Broad-spectrum and specially engineered for horticultural crops. Crop-focused nutrition that gives the plant the resources to grow strong.

- Increases growth and improves yield qualities
- Guards against soil nutrient variability and deficiency
- Delivers a greater size and volume root system
- Returns more matter to the soil enhancing natural soil fertility

Crop-specific Foliar Fertiliser with 12 essential nutrients. Taken up by the leaf through the cell walls for the plant's immediate use. High-analysis, Broad-spectrum and specially engineered for all legume crops. Crop-focused nutrition that gives the plant the resources to grow strong.

- Increases growth and improves yield qualities
- Guards against soil nutrient variability and deficiency
- Delivers a greater size and volume root system
- Returns more matter to the soil enhancing natural soil fertility

Crop-specific Foliar Fertiliser with 12 essential nutrients. Taken up by the leaf through the cell walls for the plant's immediate use. High-analysis, Broad-spectrum and specially engineered for vineyards and vines. Crop-focused nutrition that gives the plant the resources to grow strong.

- Increases growth and improves yield qualities
- Guards against soil nutrient variability and deficiency
- Delivers a greater size and volume root system
- Returns more matter to the soil enhancing natural soil fertility

**Root-growth Seed Fertiliser.** A versatile seed priming formulation with 10 nutrients. Suitable for all crop types and all scale farming enterprises. High-analysis and Broad-spectrum.

- easy to apply with quick uptake of nutrient
- increases available phosphorus
- strong emphasis on early support for the root system
- new world standard for modern-farming practice

**Root Growth Foliar Fertiliser with 12 essential nutrients.** Taken up by the leaf through the cell walls for the plant's immediate use. High-analysis and Broad-spectrum for all crop types.

- increases growth and improves yield qualities
- guards against soil nutrient variability and deficiency
- delivers a greater size and volume root system
- returns more matter to the soil enhancing natural soil fertility

**Single element foliar fertiliser** delivering high quality silicon to the plant through the leaf when a silicon plant disorder is recognised and established. Delivers the remedy directly to the crop through the leaf for the plant's immediate use.

- based on the science of crop nutrient removal
- bypasses soil deficiency by delivering the plant's immediate nutrition needs through the leaf
- easy to apply, stable solution that has proven compatibility with many crop protection products
- gives the plant more energy to handle environmental conditions better

**Single Foliar Fertiliser for targeted plant repair.** Delivers the remedy directly to the crop through the leaf for the plant's immediate use. The most efficient and effective way to deliver boron to the plant when a boron plant disorder is recognised.

- based on the science of crop nutrient removal
- bypasses soil deficiency by delivering the plant's immediate nutrition needs through the leaf
- easy to apply, stable solution that has proven compatibility with many crop protection products
- gives the plant more energy to handle environmental conditions better

---

**Interceptor for Roots**

**Interceptor for Roots XS**

**Interceptor for Roots XF**

**Silica Plus**

**Boron Plus Moly**

**Boron Plus**

Root Boost

<table>
<thead>
<tr>
<th>N</th>
<th>P</th>
<th>K</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mg</td>
<td>S</td>
<td>B</td>
</tr>
<tr>
<td>Zn</td>
<td>Cu</td>
<td>Fe</td>
</tr>
<tr>
<td>Mn</td>
<td>Co</td>
<td></td>
</tr>
</tbody>
</table>

Nitrogen

Phosphorus

Potassium

Magnesium

Sulphur

Zinc

Copper

Iron

Manganese

Molybdenum

Co

Root Boost

<table>
<thead>
<tr>
<th>N</th>
<th>P</th>
<th>K</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mg</td>
<td>S</td>
<td>B</td>
</tr>
<tr>
<td>Zn</td>
<td>Cu</td>
<td>Fe</td>
</tr>
<tr>
<td>Mn</td>
<td>Co</td>
<td></td>
</tr>
</tbody>
</table>

Nitrogen

Phosphorus

Potassium

Magnesium

Sulphur

Zinc

Copper

Iron

Manganese

Molybdenum

Co

Root Boost

<table>
<thead>
<tr>
<th>N</th>
<th>P</th>
<th>K</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mg</td>
<td>S</td>
<td>B</td>
</tr>
<tr>
<td>Zn</td>
<td>Cu</td>
<td>Fe</td>
</tr>
<tr>
<td>Mn</td>
<td>Co</td>
<td></td>
</tr>
</tbody>
</table>

Nitrogen

Phosphorus

Potassium

Magnesium

Sulphur

Zinc

Copper

Iron

Manganese

Molybdenum

Co

Foliar

<table>
<thead>
<tr>
<th>Si</th>
<th>Mg</th>
<th>S</th>
<th>B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cu</td>
<td>Fe</td>
<td>Mn</td>
<td></td>
</tr>
<tr>
<td>Mo</td>
<td>Zn</td>
<td>Co</td>
<td></td>
</tr>
</tbody>
</table>

Si

Mg

S

B

Cu

Fe

Mn

Mo

Zn

Co

Foliar

<table>
<thead>
<tr>
<th>B</th>
<th>Mo</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mg</td>
<td>S</td>
</tr>
<tr>
<td>Cu</td>
<td>Fe</td>
</tr>
<tr>
<td>Mn</td>
<td>Mo</td>
</tr>
</tbody>
</table>

Boron

Molybdenum

Mg

S

B

Cu

Fe

Mn

Mo

Zn

Co

Foliar

<table>
<thead>
<tr>
<th>B</th>
<th>K</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mg</td>
<td>S</td>
</tr>
<tr>
<td>Cu</td>
<td>Fe</td>
</tr>
<tr>
<td>Mn</td>
<td>Mo</td>
</tr>
</tbody>
</table>

Boron

Molybdenum

Mg

S

B

Cu

Fe

Mn

Mo

Zn

Co

---
Single Foliar Fertiliser for targeted plant repair. Delivers the remedy directly to the crop through the leaf for the plant's immediate use. Designed to supplement the base tank mix of an RLF Ultra or Crop-specific foliar fertiliser.

- based on the science of crop nutrient removal
- bypasses soil deficiency by delivering the plant's immediate nutrition needs through the leaf
- easy to apply, stable solution that has proven compatibility with many crop protection products
- gives the plant more energy to handle environmental conditions better

A broad-spectrum foliar fertiliser delivering high levels of calcium to the plant through the leaf or soil when a calcium plant disorder is recognised and established. Foliar application is the most efficient and effective way to deliver calcium to the plant as it bypasses the soil by delivering the remedy directly through the leaf.

- based on the science of crop nutrient removal
- bypasses soil deficiency by delivering the plant's immediate nutrition needs through the leaf
- easy to apply, stable solution that has proven compatibility with many crop protection products
- gives the plant more energy to handle environmental conditions better

Single Foliar Fertiliser for targeted plant repair. Delivers the remedy directly to the crop through the leaf for the plant's immediate use. The most efficient and effective way to deliver calcium to the plant when a calcium plant disorder is recognised.

- based on the science of crop nutrient removal
- bypasses soil deficiency by delivering the plant's immediate nutrition needs through the leaf
- easy to apply, stable solution that has proven compatibility with many crop protection products
- gives the plant more energy to handle environmental conditions better

Single Foliar Fertiliser for targeted plant repair. Delivers the remedy directly to the crop through the leaf for the plant's immediate use. The most efficient and effective way to deliver potassium to the plant when a potassium plant disorder is recognised.

- based on the science of crop nutrient removal
- bypasses soil deficiency by delivering the plant's immediate nutrition needs through the leaf
- easy to apply, stable solution that has proven compatibility with many crop protection products
- gives the plant more energy to handle environmental conditions better

Single Foliar Fertiliser for targeted plant repair. Delivers the remedy directly to the crop through the leaf for the plant's immediate use. The most efficient and effective way to deliver potassium to the plant when a potassium plant disorder is recognised.

- based on the science of crop nutrient removal
- bypasses soil deficiency by delivering the plant's immediate nutrition needs through the leaf
- easy to apply, stable solution that has proven compatibility with many crop protection products
- gives the plant more energy to handle environmental conditions better
A concentrated foliar fertiliser containing high levels of plant available phosphorus, zinc, copper and manganese for accelerated tiller development and plant growth in cereal crops. Tetrachel Tiller is formulated to provide improved plant response compared to sulphate and oxide forms of micronutrients.

Nutritionally balanced foliar fertiliser. High in phosphorus with five other trace elements that considerably improves crop health and quality. An effective modern-farming practice that delivers ‘tailor-made’ crop nutrition.

Based on the science of crop nutrient removal by delivering the plant’s immediate nutrition needs through the leaf, it easy to apply, stable solution that has proven compatibility with many crop protection products.

Nitrogen Enriched Fertiliser. Specially formulated foliar-fertigation crop nutrition that takes care of the nutrient demand of plants at critical growth stages. Nutritionally balanced and flexible fertiliser that fine tunes essential crop element needs.

Based on the science of crop nutrient removal by delivering the plant’s immediate nutrition needs through the leaf, it easy to apply, stable solution that has proven compatibility with many crop protection products.

Specialised for Irrigation Systems. Specialty formulation with essential elements. Delivers a multi-spectrum nutrient package, high in available nitrogen, directly to the plant through overhead watering or furrow injection systems.

Based on the science of crop nutrient removal by delivering the plant’s immediate nutrition needs through the leaf, it easy to apply, stable solution that has proven compatibility with many crop protection products.

Nutritionally balanced Foliar Fertiliser. High in phosphorus with five other trace elements that considerably improves crop health and quality. An effective modern-farming practice that delivers ‘tailor-made’ crop nutrition.

Excellent buffering capacity and wetter to enter the leaves within a short time-frame for rapid uptake.

Nutritionally balanced Foliar Fertiliser with 12 essential nutrients. Taken up by the leaf through the cell walls for the plant’s immediate use. High-analysis and Broad-spectrum for all crop types. Crop nutrition for the modern-farming future.

Increases growth and improves yield qualities.

Ultra Foliar Fertiliser with 12 essential nutrients. Taken up by the leaf through the cell walls for the plant’s immediate use. High-analysis and Broad-spectrum for all crop types. Crop nutrition for the modern-farming future.
Ultra Foliar Fertiliser with 12 essential nutrients. Taken up by the leaf through the cell walls for the plant’s immediate use. High-analysis and Broad-spectrum for all crop types. Crop nutrition for the modern-farming future.

- increases growth and improves yield qualities
- guards against soil nutrient variability and deficiency
- delivers a greater size and volume root system
- returns more matter to the soil enhancing natural soil fertility

K-Komplex

Ultra Foliar Fertiliser with 12 essential nutrients. Taken up by the leaf through the cell walls for the plant’s immediate use. High-analysis and Broad-spectrum for all crop types. Crop nutrition for the modern-farming future.

- increases growth and improves yield qualities
- guards against soil nutrient variability and deficiency
- delivers a greater size and volume root system
- returns more matter to the soil enhancing natural soil fertility


- improves vegetative reproduction and seedling establishment
- replaces air spaces with essential nutrients to generate better root and shoot development
- develops stronger and healthier new growth
- reduces dependence on soil nutrients during early stages of establishment and growth

SprayN34 is a foliar fertiliser specially formulated to ensure that the plant’s nitrogen needs are met at the critical stage of a crop’s growth. It has been formulated to deliver fast and efficient uptake and utilisation of nitrogen especially for broadacre crops.

- fast and efficient source of nitrogen especially for broadacre crops
- safe, economical and easy to use
- quick to disperse and friendly on equipment
- high-nitrogen formulation that delivers 33.9 (%w/v) nitrogen

XFOLIAR is a specially developed and targeted agronomic foliar fertiliser for broadacre crops. It features 2 differently formulated foliar products – the first for use during vegetative growth phase, and the second for use during the reproductive growth phase.

- focused source of nitrogen and phosphorus for rapid growth and plant development
- balanced trace elements required to support plant establishment
- pH of 2.8 enables technology to deliver a high-analysis, broad spectrum product safely to the plant

Ultra Foliar

- N Nitrogen
- P Phosphorus
- K Potassium
- Mg Magnesium
- S Sulphur
- Zn Zinc
- Cu Copper
- Fe Iron
- B Boron
- Mn Manganese
- Mo Molybdenum
- Co Cobalt

NPK Foliar

- N Nitrogen
- P Phosphorus
- S Sulphur
- Cu Copper
- Fe Iron
- Mn Manganese
- Mo Molybdenum

Nutrient Charger

- N Nitrogen
- P Phosphorus
- K Potassium
- Mg Magnesium
- S Sulphur
- Zn Zinc
- Cu Copper
- Fe Iron
- B Boron
- Mn Manganese
- Mo Molybdenum
- Co Cobalt
- Ca Calcium

- fast and efficient source of nitrogen especially for broadacre crops
- safe, economical and easy to use
- quick to disperse and friendly on equipment
- high-nitrogen formulation that delivers 33.9 (%w/v) nitrogen
**Specialised for Irrigation Systems.** Specialty fertiliser formulation that ensures that the plant’s nitrogen needs are met at critical growth stages. Contains the highest level of nitrogen, in four different structures (UREA, nitrate, ions, ammonium ions and organic nitrogen) that a liquid formulation can hold.

- designed for safe foliar application or furrow injection
- delivers fast and efficient uptake and utilisation of nitrogen
- assists in plant recovery from water-logging and supplies nitrogen quickly after heavy rain
- easy to mix, quick to disperse and friendly on irrigation equipment

---

**PowerNP** is a highly concentrated solution for accurate in-furrow application to broad acre crops. The three forms of nitrogen in this product (nitrate, ammonium and urea) increase nitrogen availability and utilisation by crops.

- particularly suitable for alkaline and calcareous soils
- buffered at low pH
- greater plant protection, increased growth and improved yield qualities
- easy to mix, quick to disperse and friendly on irrigation equipment

---

**Highly concentrated liquid phosphorus and potassium.** Extremely beneficial for flower induction and fruit growth when used during the reproductive phase of crop growth. New generation technology improving both quality and quantity outcomes.

- suitable for furrow injection, fertigation or foliar
- near neutral pH and free of chloride and sulphate
- easily mixed with UAN and urea and highly suitable for foliar tank mixes
- citric acid component feeds soil bacteria and unlocks phosphorus and trace elements in alkaline soil

---

**PowerPK42+Zn+B** is a highly concentrated potassium and phosphorus product with a near neutral pH supported by the critical trace elements of zinc and boron. PowerPK42+Zn+B is manufactured to supply these nutrients as a foliar application for broadacre crops, but can be used for fruit trees and vegetable crops through the soil as in furrow injection and fertigation.

- potassium source free of chloride
- potassium source free of sulphate
- continuous use does not add to soil salinity and soil water stress
- citric acid component unlocks phosphorus and trace elements in alkaline soil

---

**PowerPK42+Cu** is a highly concentrated potassium and phosphorus product with a near neutral pH supported by the critical trace element of copper. This product is free of chloride and sulphate. PowerPK42+Cu is manufactured to supply these nutrients as a foliar application for broadacre crops, but can be used for fruit trees and vegetable crops through the soil as in furrow injection and fertigation.

- potassium source free of chloride
- potassium source free of sulphate
- continuous use does not add to soil salinity and soil water stress
- citric acid component unlocks phosphorus and trace elements in alkaline soil
A highly concentrated potassium and phosphorus product free of chloride and sulphate. The product is manufactured to supply phosphorus and potassium as foliar, or through the soil as in injection and fertigation. As potassium and phosphorus are highly beneficial for flower induction and fruit growth, PowerPK has the most impact on productivity and return when used during the reproductive phase of crop growth.

A highly concentrated potassium and phosphorus product with a near neutral pH supported by the critical trace elements of zinc and boron. PowerPK60+Zn+B is manufactured to supply these nutrients as a foliar application for broadacre crops, but can be used for fruit trees and vegetable crops through the soil as in furrow injection and fertigation.

Single Foliar Fertiliser for targeted plant repair. Delivers the remedy directly to the crop through the leaf for the plant’s immediate use. The most efficient and effective way to deliver potassium to the plant when a potassium plant disorder is recognised. Improves plant strength and structure.

A single element speciality foliar product derived from Potassium Acetate. The product has been formulated at pH 6 for improved availability and compatibility and Potassium Acetate has been shown in university trials to have a leaf absorption rate that is 5 times higher than many commonly used Potassium sources.

KC30 is a single element Foliar Fertiliser spray delivering high quality Potassium to the plant through the leaf. Spray foliar application is the most efficient and effective way to deliver Potassium to the plant.
**XFOLIAR2**

XFoliar is a specially developed and targeted agronomic foliar fertiliser program for broadacre crops. It features 2 differently formulated foliar products – the first for use during vegetative growth phase, and the second for use during the reproductive growth phase.

- high potassium with phosphorus for the grain-set and grain-fill
- vital for yield
- balanced trace elements required for flowering and fruiting support
- pH of 6.8 and acetate-based enables superior foliar absorption of potassium with 5X improved uptake rate

**FLORIX A + B**

- promotes healthy and robust growth which is vital for the establishment of side shoots and strong root development.
- guarantees the complete absorption of nutrients and water from the very beginning of the cultivation process.
- delivers nitrogen compounds, high quality chelates with a balanced package of trace elements in a totally absorbable form.

**NPK Foliar**

<table>
<thead>
<tr>
<th>Nutrient</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>N (Nitrogen)</td>
<td>P</td>
</tr>
<tr>
<td>P (Phosphorus)</td>
<td>K (Potassium)</td>
</tr>
<tr>
<td>Mg (Magnesium)</td>
<td>S (Sulphur)</td>
</tr>
<tr>
<td>Zn (Zinc)</td>
<td>Cu (Copper)</td>
</tr>
<tr>
<td>Fe (Iron)</td>
<td>B (Boron)</td>
</tr>
<tr>
<td>Mn (Manganese)</td>
<td>Mo (Molybdenum)</td>
</tr>
<tr>
<td>Co (Cobalt)</td>
<td>Ca (Calcium)</td>
</tr>
</tbody>
</table>

**HYDRIX HYDROPONICS**


**VEGIX A + B**

- ensures the nutritional needs across the complete spectrum of 12 nutrient elements
- improves the quality of home garden outputs
- corrects deficiencies in both soil and plant
- delivers healthier blooms and fruits
- builds the quality of the soil through the development of greater root mass and necrotic plant matter

**GARDGRO**

GARDGRO offers the home gardener a complete foliar package that contains all the essential elements needed to correct a broad range of soil and plant deficiencies. With its balanced broad-spectrum formulation containing 12 essential nutrients this product will deliver fast results.

**INERXA AdBlue®**

INERXA AdBlue® is a reduction agent for oxides of nitrogen (NOx), required by Selective Catalytic Reduction (SCR) technology in diesel vehicles. SCR systems need the continuous provision of a solution of urea at 32.5% in order to operate correctly and efficiently. SCR technology has been developed to fulfill the requirements of regulated emission standards.

- breaks down noxious gases into nitrogen, oxygen and water
- requires vehicles to be fitted with a diesel exhaust catalyst or particulate filter
- is fully licensed and registered

**Typical Data**

- It is clear in colour
- Density at 20°C, kg/m³ : 1090
- Urea Content,% : 32.5
- Crystallization Point, °C : -11
- Viscosity at 25°C, mPa s : 1.4
Billet Charger
- improves vegetative reproduction and seedling establishment
- replaces air spaces with essential nutrients to generate better root and shoot development
- develops stronger and healthier new growth
- reduces dependence on soil nutrients during early stages of establishment and growth

Foliar Fertiliser
- increases growth and improves yield qualities
- guards against soil nutrient variability and deficiency
- delivers a greater size and volume root system
- returns more matter to the soil enhancing natural soil fertility

Foliar Fertiliser
- excellent buffering capacity and wetter to enter the leaves within a short time-frame for rapid uptake and utilisation
- guards against soil variability and deficiency
- improves crop health and quality because of matched nutrient application rates
- designed especially for turf crops and playing surfaces

Seed Primer
- easy to apply with quick uptake of nutrient
- 'kick-starts' germination
- supplies energy for robust early growth and setting higher yield potential
- setting of for modern-farming practice

Foliar Fertiliser
- especially for rice and suitable for foliar spray, furrow injection or fertigation
- delivers fast and efficient uptake and utilisation of nutrients to ensure greater plant protection, increased growth and improved yield qualities
- assists in plant establishment and supplies nitrogen as and when needed
- easy to mix, quick to disperse and friendly on sprinkler and irrigation equipment

Nutrient Charger
- improves vegetative reproduction and seedling establishment
- replaces air spaces with essential nutrients to generate better root and shoot development
- develops stronger and healthier new growth
- reduces dependence on soil nutrients during early stages of establishment and growth

Foliar Fertiliser
- especially for rice and suitable for foliar spray, furrow injection or fertigation
- near neutral pH and free of chloride and sulphate
- easily mixed with UAN and urea and highly suitable for foliar tank mixes
- citric acid component feeds soil bacteria and unlocks phosphorus and trace elements in alkaline soil

Nutrient Charger
- increases growth and improves yield qualities
- guards against soil nutrient variability and deficiency
- delivers a greater size and volume root system
- returns more matter to the soil enhancing natural soil fertility

Seed Primer
- easy to apply with quick uptake of nutrient
- 'kick-starts' germination
- supplies energy for robust early growth and setting higher yield potential
- modern-farming practice

A Potassium
- suitable for furrow injection, fertigation or foliar
- near neutral pH and free of chloride and sulphate
- easily mixed with UAN and urea and highly suitable for foliar tank mixes
- citric acid component feeds soil bacteria and unlocks phosphorus and trace elements in alkaline soil
• guards against soil nutrient variations and is ideally suited for a wide range of crop types
• ensures greater plant protection, increased growth and improved yield qualities
• easy to mix, quick to disperse and friendly on irrigation equipment
• stimulates soil biological activity and generates enhanced crop health

• increases growth and improves yield qualities
• improves performance for both crop and livestock
• delivers a greater size and volume root system
• returns more matter to the soil enhancing natural soil fertility

• increases growth and improves yield qualities
• guards against soil nutrient variability and deficiency
• delivers a greater size and volume root system
• returns more matter to the soil enhancing natural soil fertility

• increases growth and improves yield qualities
• guards against soil nutrient variability and deficiency
• delivers a greater size and volume root system
• returns more matter to the soil enhancing natural soil fertility

• increases growth and improves yield qualities
• guards against soil nutrient variability and deficiency
• delivers a greater size and volume root system
• returns more matter to the soil enhancing natural soil fertility

• increases growth and improves yield qualities
• guards against soil nutrient variability and deficiency
• delivers a greater size and volume root system
• returns more matter to the soil enhancing natural soil fertility

• increases growth and improves yield qualities
• guards against soil nutrient variability and deficiency
• delivers a greater size and volume root system
• returns more matter to the soil enhancing natural soil fertility

• increases growth and improves yield qualities
• guards against soil nutrient variability and deficiency
• delivers a greater size and volume root system
• returns more matter to the soil enhancing natural soil fertility

• increases growth and improves yield qualities
• guards against soil nutrient variability and deficiency
• delivers a greater size and volume root system
• returns more matter to the soil enhancing natural soil fertility
RLF Packaging and Available Sizes

Sizes in Litres

1000 Litres
Description
Intermediate Bulk Container (IBC). Stainless steel frame for the transport and storage of bulk liquid fertilisers.

Dimensions
Height 1160mm
Length 1000mm
Width 1200mm

200 Litres
Description
Drum (Large Size). It is made of UHMWPE (Ultra-High Molecular Weight and High Density Polyethylene). Tamper evident feature.

Dimensions
Height 950mm
Diameter 590mm

110 Litres
Description
(Medium Size). Total opening with screw lid. Water tight closure. Tamper evident feature. HDPE (High Density Polyethylene) material.

Dimensions
Height 770mm
Diameter 485mm

20 Litres
Description
Drum (Small Size). Leak proof, narrow mouth, tight end made with HDPE (High Density Polyethylene).

Dimensions
Height 450mm
Depth 280mm
Width 280mm

5 Litres
Description
Bottle (Large). Leak proof, narrow mouth, tight end made with HDPE (High Density Polyethylene).

Dimensions
Height 295mm
Depth 190mm
Width 140mm

Sizes in Millilitres (Bottles)

500 Millilitres
Description
Bottle. Leak proof wide mouth rounds with screw cap. Made with HDPE (High Density Polyethylene).

Dimensions
Height 190mm
Width 70mm

200 Millilitres
Description
Small Bottle. Leak proof wide mouth rounds with screw cap. Made with HDPE (High Density Polyethylene).

Dimensions
Height 125mm
Width 60mm

250 Millilitres
Description
Bottle. Leak proof wide mouth rounds with screw cap. Made with HDPE (High Density Polyethylene).

Dimensions
Height 135mm
Width 62mm

100 Millilitres
Description
Small Bottle. Leak proof wide mouth rounds with screw cap. Made with HDPE (High Density Polyethylene).

Dimensions
Height 100mm
Width 50mm

30 Millilitres
Description
Sachet. A small disposable pouch made from plastic lined foil which contains single-use quantity of the liquid fertiliser product.

Dimensions
Height 770mm
Diameter 485mm

10 Millilitres
Description
Sachet. A small disposable pouch made from plastic lined foil which contains single-use quantity of the liquid fertiliser product.

Dimensions
Height 105mm
Width 75mm

Quality Assured Accredited
ISO9001:2008 certification enables RLF to demonstrate high levels of service quality and to show that internationally recognised quality management principles are followed.

Leading RLF Products
RLF have delivered products to the market that are recognised as a leading innovation. Its technologies are scientifically advanced and provide solutions that support modern farming fertiliser practice in many different cropping environments.
### RLF Product Range

**Seed Priming**
- BSN Superstrike
- BSN Ultra
- BSN-10
- BSN Rice

**Ultra Foliar**
- 12 Nutrients
- Broadacre Plus
- Fruits & Veggies Plus
- Plasma Fusion
- Ultra12 Foliar
- K-Komplex
- Field Crop Plus

**Rapid Foliar**
- Rapid Max
- Rapid Zinc
- Rapid Copper
- Rapid Manganese

**Crop-Specific Foliar**
- Canola Plus
- Cereal Plus
- Cereal Plus Zinc
- Cotton Plus
- Horticulture Plus
- Legume Plus
- Viticulture Plus

**Pasture**
- Pasture Plus

**NPK Foliar**
- PowerN26
- PowerN39
- PowerN42
- PowerNP
- PowerPK35
- PowerPK42
- PowerPK35+Zn+B
- PowerPK42+Zn+B
- PowerPK35+Cu
- PowerPK42+Cu
- PowerPK50
- PowerPK60
- PowerPK50+Zn+B
- PowerPK60+Zn+B

**Fertigation**
- Almendra Plus
- Fertigation Plus
- Plasma Furrow Inject
- Nutricover
- Ground Force
- Dynamo High-N
- Dynamo High-P
- Dynamo High-K
- Plant Milk High-N
- Plant Milk High-K
- PowerPK38
- PowerPK46

**Bulk Liquids**
- AdBlue®

**Foliar**
- AcetaK25
- Boron Plus
- Boron Blue
- Boron Plus Moly
- Calcium Plus 5
- Calcium Plus 17
- Caltro High Calcium
- Tetrachel Tiller
- KC30
- Nitrogen Plus
- Plasma Power
- Potassium Plus
- Silica Plus
- SprayN34
- XFoliar1
- XFoliar2
- Zincuman Plus

**Nutrient Charger**
- Unidip
- Canedip

**Root Boost**
- Interceptor XS
- Interceptor XF

**Hydroponics and Gardens**
- HYDRIX FLORIX A+B
- HYDRIX VEGIX A+B
- GardGro Home Garden

**INTELLITRACE Product Range**
- Intellitrace Zinc
- Intellitrace Copper
- Intellitrace Manganese
- Intellitrace Iron
- Intellitrace Insync

**JOEY Product Range**
- JOEY Fertigation
- JOEY Field Crops
- JOEY Fruits & Veggies
- JOEY Nitrogen
- JOEY Nutrient Charger
- JOEY Pasture Plus
- JOEY Potassium
- JOEY Rapid Max
- JOEY Rapid Zinc
- JOEY Seed Priming

**KING Product Range**
- Cane King Billet Charger
- Cane King Foliar
- Grow King Nutrient Charger
- Grow King Foliar
- Grow King Potassium
- Rice King Seed Primer
- Rice King Foliar Part1
- Rice King Foliar Part2
- Seed King Seed Primer
- Turf King Foliar
- Turf King Silica

---
