## NUTRIEN AG SOLUTIONS

**FERTILISER** 

Nutrien Fertiliser is the largest supplier of nutritional products in Australia and our national footprint serves the breadth of sectors across Australian agriculture including Western Australia.



With global backing and international manufacturing and sourcing, our focus is on farmgate nutritional delivery and professional technical advice. Using our experienced nutritional sales and agronomy team, we are able provide growers with valuable local and global market knowledge to help understand and implement the latest nutritional innovation and best practices. Nutrien Fertiliser offers a range of key nutrition products including premium bulk granular and liquid fertiliser and our own proprietary range of plant liquid nutritional products covering foliar trace elements, bio stimulants and growth regulators.

Our business is focussed on nutrition. Investing in port based assets, up-country depots, blending facilities and mobile application equipment to ensure it can deliver a range of high quality nutritional products when growers need it most.

Our latest key investments include our 50,000KL Bulk N liquid storage facility, mobile soil testing machines and the recent acquisition of Emfert fertiliser depot in York which are strategically located to ensure we can provide an increased level of product security and service to our customer base. Nutrien Ag Solutions have a team of 13 regionally based Nutritional Sales Managers and over 50 Agronomists who are here to assist WA growers to understand your individual requirements and to recommend the most effective nutrient combinations for the diversity of crops and soil types In WA.

## **Fertiliser Product Range**



PREMIUM CROPPING RANGE – A range of compound fertilisers which has balanced N,P,S with the option of added trace elements on every granule. The addition of MAP with trace elements provides a comprehensive compound blend range that can deliver 9,12,14,16 or 18% Phosphorus to suit your individual nutrient requirements.



K-START RANGE – A range of NPKS compounded trace element products that provide balanced N,P,S and potassium to your soils. The K-Start compound range contains 0.1%Cu and 0.2%Zn in every granule. The K-Start 16

Trace is a high potassium compound and blended with MAP offers a flexible alternative to other products on the market.

## **SUPER GREEN**

SUPER GREEN PASTURE RANGE – A high quality range of blended products containing an ideal balance of nutrients for superior autumn and pasture production. Super Potash, Super CZ and Super CZM are ideal for topdressing prior to crops and pastures on sandy soils. The addition of Basis XC to this range can improve plant growth at critical times to bridge the feed gap when there is a late break or where cooler conditions are common.

## **BULK N**

LIQUIDS – BULK N is liquid nitrogen (UAN) offering increased flexibility for nitrogen (pre & post) application periods. Bulk N is compatible with our Loveland Ezy Flow Nano range of liquid trace element products and can be applied stand alone or together foliar or in furrow with ease.



NITROGEN, POTASH & SULPHUR RANGE – A blend of Urea and Granulated Sulphate of Ammonia – perfect for topping up Sulphur on lighter soils or on canola crops. Ratios of NS 2:1 through to 6:1 are typical, but, you can choose your own blend ratio if required. The addition of Muriate of Potash provides a perfect top up of Potassium on light or high production sandplain soils.

EZYFLÓW NANO



EZY FLOW NANO RANGE – A comprehensive range of liquid trace element products using Nano technology in the formulation process to produce a quality liquid suspension containing micronised particles for superior plant and soil availability. Included in the range are Copper, Zinc & Manganese plus a range of combination products like Nano Trace, Nano Triple & specialised products like Nano Lime, Gypsum and Calbud.

Flutriafol, humates and applicable liquid nutritional products can all be applied on our granular fertiliser products if required.

All information contained within this document is correct at time of printing (August 2023) and is subject to change without notice.

