Planting Blend

Planting – Use a custom down the tube blend to grow a healthy, vigorous root system. Strong roots are the first step towards a resilient, high yielding crop. The YLAD planting blend includes fast and slow release phosphorus and never locks up in the form of Guano and Soluble Humate Granules. It also includes trace minerals such as Boron and Zinc to assist buffer the nutrients in the soil to increase plant health and nutrition and ensures the plant is feed well during the growing cycle.

This recipe has shown to be very successful in promoting early root and shoot growth in vegetables. Nutri-Life Platform is a potent microbial inoculant which will help to improve nutrient cycling and soil structure by repopulating the soil with beneficial soil biology.

Fertigation and Foliar Program

Please note that this is a general program and should be monitored and fine-tuned with a leaf analyses.

Fertigation

Apply Weekly for the First 4 weeks
- Trio (CMB) – Fertigate at 10L/Ha
- Dia –Life
- NTS Fulvic 1400 at 2L/Ha

Apply Weekly from Week 5
- Potassium Sulphate at 15Kg/Ha
- Phos Life at 10L/Ha
- Sea Change KFF at 5L/Ha

Foliar

Apply Every 10-14 Days
- Veg-Tech Triple Ten at 5L/Ha
- Magnesium Sulphate at 5Kg/Ha
- Nutri-Key Shuttle Seven at 2L/Ha
- Agri-Organica at 1L/Ha
- Cloak Spray Oil at 200ml/100L Water

Apply Every 10-14 Days
- Cal-Tech at 5L/Ha
- Cloak Spray Oil 200ml/100L of Water
- Include Inkabour at 1Kg/Ha Prior to Flowering

YLAD Humus Compost Prescription Blend

Once a year, undertake soil testing to determine soil nutrient requirements. Apply YLAD Humus Compost Prescription Blend at a rate of 2000kg to 4000kg depending on soil requirements. The YLAD Humus Compost Prescription Blend is specifically designed and applied pre budburst to balance the minerals in your soil while building a diverse population of soil biology. YLAD Humus Compost also assists with improving soil structure and water holding capacity.

Programs

Vegetable Program
**Building Biology**

Bio TX 500 is a water based extraction of the soluble minerals, humic substances, and microbes containing highly concentrated microbial diversity produced by extracting beneficial microbes from high quality humified compost. Which helps to improve soil structure and nutrient cycling by re-populating the beneficial soil biology, improves plant nutrition by increasing nutrient availability in the root system, reduce the negative impact of chemical based pesticides, herbicides and fertilisers on beneficial micro-organisms and reduce water loss by improving the water holding capacity in the soil.