

# TomatoGo®

## Complete tomato fertiliser for liquid feeding

TomatoGo is an advanced water soluble balanced fertiliser developed to promote superior yield in soil-grown tomatoes and fruiting plants with similar nutrient requirements, such as sweet peppers, aubergines, chillies and cucumbers. TomatoGo's elevated profile of high quality nutrients and beneficial trace elements is particularly suitable for plants in glasshouses or containers/growbags, where naturally occurring nutrients in the soil or compost are quickly depleted.

Regular application of TomatoGo, from the time of first fruit development through to crop harvest, encourages plants to produce more abundant fruits with improved size, weight and sugar content. A higher fruit sugar content is synonymous with enhanced taste.

The TomatoGo dry mix is used to prepare a concentrated stock solution, which is then further diluted to produce the feed solution that is delivered to the plants. TomatoGo has a fully dissolving formulation that helps prevent blockages in irrigation lines and drippers and can be applied by either inline fertigation or hand watering.

With 200g of TomatoGo making 1 litre of concentrated stock solution (which dilutes to 250 litres of feed solution), TomatoGo is a versatile and extremely economical alternative to ready mixed liquid feeds.

#### **Benefits of TomatoGo**

- ✓ Stimulates fruit production with improved size, weight and taste
- ✓ Versatile and economic alternative to premixed liquid plant feeds
- ✓ Simple to use, ideal for both experienced and novice growers
- ✓ Blended with professional grade ingredients for the best nutrition
- ✓ Includes stable chelated micronutrients for efficient uptake by plants
- ✓ Fully water soluble with no residue to block irrigation lines and drippers
- ✓ Free of any excess salts that can damage plant roots and foliage
- ✓ Formula nutrient analysis provided for transparency and reference
- Strong resealable bags for easy handling and long product shelf life

TomatoGo  Nitrogen/Phosphorus/Potassium/Magnesium/ Sulphur/Trace Elements (NPK: 8-13-36+5MgO+11SO <sub>3</sub> +TE) Chloride and PRG free	
Nitrogen total (N) Nitrate nitrogen (N-NO <sub>3</sub> ) Ammoniacal nitrogen (N-NH <sub>4</sub> ) Phosphorus (P <sub>2</sub> O <sub>5</sub> ) Potassium (K <sub>2</sub> O) Magnesium (MgO) Sulphur (SO <sub>3</sub> ) Boron (B) Copper (Cu) chelated Iron (Fe) chelated Manganese (Mn) chelated Molybdenum (Mo) Zinc (Zn) chelated	8% 8% 0% 13% 36% 5% 11% 0.027% 0.004% 0.150% 0.060% 0.004% 0.027%

#### **Directions for use**

**CAUTION:** The TomatoGo dry mix/powder can cause skin irritation and severe eye irritation. Take care when handling the dry mix to avoid any prolonged skin contact and contact with eyes. Avoid breathing in product dust and wash hands after use. Store in original packaging and keep away from children.

# **Preparing the concentrated stock solution**

To prepare 1 litre of concentrated stock solution, place 200g of TomatoGo dry mix in a 1.5 litre capacity opaque plastic container with a tight fitting lid. Carefully add sufficient water to make up to 1 litre volume, then stir until dissolved. Place lid on container and label the container 'TomatoGo'.

The TomatoGo dry mix will dissolve most rapidly in lukewarm water.

Shake the package before use to ensure the contents are well mixed.

# Preparing the feed solution from the stock solution

To prepare the feed solution, further dilute the concentrated stock solution in water at a rate of 4ml per litre (therefore 40ml of TomatoGo stock solution is sufficient for a standard 10 litre watering can).

Stir or shake the feed solution to mix before use.

### Applying the feed solution to the plants

Apply the feed solution around the root area at the base of the plants, taking care to avoid leaf contact which can cause scorching. Start feeding once per week as soon as the first truss (stem with small green fruits) of tomatoes has set and increase to twice per week after the third truss has set.

A 10 litre watering can of feed solution is sufficient for 4-6 tomato plants.

### **Product storage**

Store the TomatoGo dry mix sealed in the original packaging in a cool dry place away from direct sunlight. The TomatoGo dry mix is hygroscopic (i.e. it will absorb moisture if left exposed to air). The nutritional performance will, however, <u>not</u> be affected if the product becomes damp due to air moisture.

Store prepared TomatoGo stock solution in an opaque container away from direct sunlight. Storage in a transparent container will encourage microbial growth in the nutrient-rich liquid.

#### **Disclaimer**

The information in this document is provided in good faith, however product application and use are the absolute responsibility of the buyer. It is recommended to trial first on a small scale before any changes to rate, application or other changes in your usual cultivation practices are implemented. As usage circumstances can differ and the application of our products is beyond our control, Hydrocrop cannot be held responsible for any negative results.

#### Irritant



Irritating to the skin. Risk of serious damage to eyes. Wear protective gloves and eye protection. Avoid breathing in product dust. Wash hands after use. Keep out of reach of children.

In case of contact with eyes rinse immediately with plenty of water and seek medical advice.

#### Produced by

Hydrocrop Foxenhole Mill Devon EX11 1JT UK

hydrocrop.co.uk

