



GT N TRACE

Baileys GT N Trace is a fully water soluble liquid fertiliser with high **nitrogen**, chelated **trace elements**, **humic acid**, **fish extract** and **kelp** to maximise plant nutrient uptake.

Nitrogen is available in urea and nitrate forms, to provide both a slow release and quick release for plant uptake, ideal for use in a range of warm and cool conditions.

Humic acid improves nutrient uptake and availability, retains water and improves soil structure, while also providing carbon for micro-organisms to develop.

Fish extract is a powerful environmentally friendly fertiliser and soil amendment that is suitable for a wide variety of plants and crops.

Kelp is a natural seaweed based fertiliser which improves the organic component of soil.

BiOWiSH can be custom added to **GT N Trace** to further increase strong plant development. **BiOWiSH** consists of robust, beneficial microbes specifically selected to assist plant growth in a wider range of conditions than any other, specifically acting to:

- Make nitrogen and phosphorus more available to the plant.
- Improve plant vigour and root growth.
- Promote higher populations of beneficial bacteria in the soil.

BENEFITS

- Nitrogen in the form of urea provides a slow release for extended feeding.
- Nitrogen in the form of nitrate provides a quick release for immediate plant uptake.
- Supplies readily available trace elements from seedling stage to maturity.
- Contains humic acid for increased nutrient availability and retention, as well as improved moisture retention.
- Supplies carbon.
- Nitrogen with humic acid increases nitrogen efficiency, reducing potential nitrogen loss.
- Improves soil structure on sandy soils.

REFER TO SAFETY DATA SHEET BEFORE USE

For further information contact your local Baileys Area Manager - 08 9439 1688 or info@baileysfertiliser.com.au

www.baileysfertiliser.com.au

APPLICATION RATES - FOLIAR & FERTIGATION

Crop	(Lt/Ha)	Dilution	Comments
Corn, lettuce, squash, tomatoes, cabbage, leeks	50 - 150lt per ha (<i>fertigation</i>)	1:50	High nitrogen users apply 2-3 times per week for short term crops eg lettuce. On longer term crops seek advice from your Baileys Area Manager.
Turf	20 - 40lt per ha (<i>foliar</i>)	1: 10	Apply monthly or when required based on soil or leaf tissue results.
Citrus, olives, stonefruit, avocados, vines	2-4lt per ha (<i>foliar</i>) 15 - 30lt per ha (<i>fertigation</i>)	1:50 Vines 1:100	Apply up to 6 times within the season after budburst.
Other vegetables	3 - 4lt per ha (<i>foliar</i>) 10 - 20lt (<i>fertigation</i>)	1:50	Seek advice from your Baileys Area Manager. Rates will alter based on individual crop requirements.

APPLICATION RATES - GUIDE ONLY

We recommend soil and plant tissue testing before any application. Rates are dependent on crop, climate, soil and management practices. Contact your Baileys Area Manager for your individual requirements.

Minimum Analysis	%w/v
Nitrogen as Urea	9.5
Nitrogen as Nitrate	5.9
Nitrogen as Ammonium	4.5
Total Nitrogen (N)	19.9
Magnesium as Nitrate	1.2
Total Magnesium (Mg)	1.2
Sulphur as Sulphate	0.25
Total Sulphur	0.25
Micronutrients	
Iron (Fe) as Sulphate	0.06
Manganese (Mn) as Sulphate	0.15
Copper (Cu) as Sulphate	0.02
Zinc (Zn) as Sulphate	0.19
Boron (B) as Boron Salt	0.12
Other	
Humic Acid	0.04

CAUTION

Nutrient can stain walkways and will need to be washed off prior to irrigation. Keep away from water sources such as ponds, pools, etc