

# LIFE FORCE® GOLD™ PELLETS 🖔

# A 'fusion fertiliser' covering all bases

# A nutrient-rich fertiliser and soil conditioner with diverse & active microbes.

NTS have developed a complete fertiliser covering every aspect of plant and soil nutrition. Life Force® Gold™ Pellets are the bridge between conventional agriculture and organics, literally containing the best of both worlds. This agronomically balanced fertiliser epitomises the NTS approach toward high yielding agriculture. Regenerative farming is the key to maximum production and crop quality which builds soil fertility while feeding both the soil biology and the plant.

#### **KEY PERFORMANCE**

- · A total fertiliser involving over 20 components
- · A 'living fertiliser' where organic acids and microbes have complexed the component minerals and nutrients
- · Organic carbon and minerals build crop quality
- · The largest selling NTS home garden fertiliser

#### **GROWTH STAGE**

- ✓ Pre-planting
- ✓ Planting
- ✓ Vegetative Growth
- ✓ Pre-flower, Flowering, Fruit Set & Fill

#### SIZES:

25 kg, 1 T bulk, bulk loose

## **PRODUCT CODE:**

**IFGP** 

**ACO Certification No. 456** 



# LIFE FORCE® GOLD™ PELLETS

#### **APPLICATION RATES**

#### **SOIL REGENERATION**

1 – 3 tonnes/ha broadcast; 300 kg – 1.5 tonnes/ha banded

#### **HOME GARDEN**

200 g (or 1 cup) per m<sup>2</sup> twice yearly

#### **VEGETABLES & ANNUAL FLOWERS**

Apply no more than 200 g per  $m^2$  at planting for all vegetables & annual flowers and top dress every 4 weeks For Australian native plants apply no more than 50 g/ $m^2$ 

#### **FRUIT TREES**

Apply 400 – 500 g per tree per year up to 4 kg/tree Apply under tree canopy near irrigation or drip lines in Autumn & Spring

## **PASTURE SPREADING**

Broadcast  $300 - 600 \, \text{kg/ha}$  as both a soil conditioner and fertiliser twice yearly

#### **BROAD ACRE & WINTER CEREALS**

In the furrow apply 75 - 150 kg/ha with the seed

#### **POTTING MEDIA**

15 g per litre of media. Mix well.

#### **STORAGE & HANDLING**

Read safety directions before use.

Disclaimer: Any recommendations provided by Nutri-Tech Solutions Pty Ltd (NTS) or its Distributors are advice only. As no control can be exercised over storage, handling, mixing, application or use, or weather, plant or soil conditions before, during or after application (all of which may affect the performance of our program), no responsibility for, or liability for any failure in performance, losses, damages, or injuries (consequential or otherwise), arising from such storage, mixing, application, or use will be accepted under any circumstances whatsoever. NTS recommend you contact an Agronomist prior to product application. The Buyer assumes all responsibility for the use of any NTS products.

#### Nutri-Tech Solutions P/L (NTS)

7 Harvest Road, Yandina, Queensland 4561, Australia **P** +61 7 5472 9900 | **E** info@nutri-tech.com.au

#### www.nutri-tech.com.au

## **TYPICAL ANALYSIS W/W:**

Total Nitrogen (N)	3.03%
Total Phosphorus (P)	2.01%
Total Potassium (K)	3.98%
Carbon (C)	26.9%
Calcium (Ca)	5.99%
Sulfur (S)	2.97%
Magnesium (Mg)	0.70%
Iron (Fe)	1240 ppm
Silicon (Si)	1430 ppm
Zinc (Zn)	1600 ppm
Copper (Cu)	1040 ppm
Manganese (Mn)	310 ppm
Boron (B)	540 ppm
Molybdenum (Mo)	15.8 ppm
Cobalt (Co)	0.3 ppm
Selenium (Se)	1.1 ppm
Carbon : Nitrogen	8.87
Nitrogen : Potassium	0.76
Pellet Size	Average 2 – 4 mm
рН	7.06

Analyses given for naturally sourced products are a **typical analysis only**, due to the natural variations that can occur.

#### YOUR LOCAL NTS DISTRIBUTOR: