

# SUPER GREEN NPK 3+2+2

Chicken Manure Fertilizer





GREEN JEWEL SUPER GREEN NPK 3+2+2 is a dried powder made by sterilizing chicken manure.

**GREEN JEWEL SUPER GREEN NPK 3+2+2** is rich in nitrogen, phosphorus, and calcium—essential nutrients that promote plant growth and flowering.

The nutrients in **GREEN JEWEL SUPER GREEN NPK 3+2+2** are readily available and highly beneficial for flowering plants, especially roses and bulbs.

**GREEN JEWEL SUPER GREEN NPK 3+2+2** is an ideal supplement for flowering plants, fruits, and vegetables, helping to improve plant health and productivity—resulting in bigger, healthier plants and higher yields.

**GREEN JEWEL SUPER GREEN NPK 3+2+2** can help condition the soil by improving moisture retention.

**GREEN JEWEL SUPER GREEN NPK 3+2+2** also helps condition the soil by enhancing moisture retention. Additionally, it can reduce soil acidity, making it a valuable supplement for plants that prefer alkaline soil.

### Contains:

Nitrogen (N)	3%
Phosphorous (P)	2%
Potassium (K)	2%

#### **Benefits:**

- ✓ Essential nutrients for plant growth
- ✓ Releases nutrients gradually over time
- √ Natural and organic fertilizer
- ✓ Does not contain harmful chemicals or synthetic additives
- √ Help improve soil quality
- ✓ Higher fruit and seed yield

- Better water retention and nutrient absorption
- √ Stronger root structure for newly-developing plants
- ✓ Promotes healthy, lush growth
- √ Helps to provide pest and diseases resistance
- ✓ Encourages big, beautiful blooms

## **Directions of Use:**

Apply 1 tablespoon (15g) per 30cm diameter pot every month. For larger pots, add an additional tablespoon for every 10cm increase in diameter.

#### Note:

It advises following recommended application rates, considering the pH level of your soil, being aware of potential contamination, and considering other sources of nutrients to provide a balanced mix of nutrients for your plants. Following these tips can help promote healthy plant growth and avoid any negative impacts on soil health or plant health caused by overuse or contamination.

Distributed by:











