Crop Stages

- **Plant Establish.**
  - 15-30-15
  - 5 Terra

- **Veg. Growth**
  - 28-14-18
  - 5 Multi

- **Flower Induction**
  - 15-15-30 or 5 Fructus

- **Flowering**
  - 15-15-30 or 5 Fructus

- **Fruit growth**
  - Fruit 18-11-59 + 2Mg + TE

**NPK**

- **Starter**
  - 16-69-16+TE

- **Vegetative**
  - 27-27-27+TE

**Calciphos**

- 2-6 kg/ha

**Ca/P/N**

- **Pro-mino**
  - 200-300 ml/hl

- **Zn/E15/Fe/E13**
  - 1-2 kg/ha

**Pro-mino**

- 200-300 ml/hl

**K**

- **proteKt-K50**
  - 2 L/ha

* If flower induction

- **Drip Irrigation**
- **Foliar application**

---

**Notes:**
- NPK, Ca/P/N, Pro-mino, Zn/Fe, K
- Drip Irrigation: 
- Foliar application: 
- * If flower induction: 

---

**Summary:**

Crop stages are divided into Plant Establishment, Vegetative Growth, Flower Induction, Flowering, and Fruit Growth. Each stage has specific nutrient recommendations and associated applications. Notably, specific mentions of NPK, Ca/P/N, Pro-mino, Zn/Fe, and K are highlighted, along with irrigation and foliar application methods. The diagram includes visual representations of each stage and the associated elements.