# English Plant Pictres Pdf May2025 Panchgavya Plants Picutres and Spray Schedules

(From Dlog Technologies, Chennai - 600033)

**Avoid Chemical Pesticides** 

## **Very High Yield**

For Paddy Wheat and all Cereals
Spraying required once in 12 or 15 days





#### **Avoid Chemical Pesticides**

# **Very High Yield**

For all Vegetables other than Brinjal (Egg plant)
Spraying required once in 10 or 12 days





#### **Avoid Chemical Pesticides**

## **Very High Yield**

For Cluster beans and other Dhal variety plants, Crops
Spraying required once in 12 or 15 days





## **Very High Yield**

For Brinjal and other flower plants
Spraying required once in 7 or 8 days





**Avoid Chemical Pesticides** 

## **Very High Yield**

For Bengal Gram, Gingelly and other 90 days Crops
Spraying required once in 12 or 15 days





**Avoid Chemical Pesticides** 

## **Very High Yield**

For Ground nut, Sunflower and other Oil seed plants Spraying required once in 12 or 15 days





**Avoid Chemical Pesticides** 

# **Very High Yield**

For onion, and other Root vegetables Spraying required once in 12 or 15 days





## **Very High Yield**

For Banana Pappaya and Cocoa plants Spraying required once in 12 or 15 days





**Avoid Chemical Pesticides** 

## **Very High Yield**

For Coffee Tea and other Estate Plantations
Spraying required once in 12 or 15 days





**Avoid Chemical Pesticides** 

# **Very High Yield**

For Coconut, Arcanut, Cocoa and Palm trees – Spray or apply by Drenching or Drip Irrigation once in 15 or 30 days





#### **Avoid Chemical Pesticides**

## **Very High Yield**

For Pomegranate, Guava and other fruit trees - Spray or apply by Drenching or Drip Irrigation once in 15 or 30 days





## **Very High Yield**

For Rose, Marigold and other flowering plants Spraying required once in 7 or 8 days





**Avoid Chemical Pesticides** 

## **Very High Yield**

For Ginger, Turmeric and other root vegetables
Spraying required once in 12 or 15 days





**Avoid Chemical Pesticides** 

# **Very High Yield**

For Sugarcane and other 1 year crops
Spraying required once in 15 or 20 days





**Avoid Chemical Pesticides** 

# **Very High Yield**

For Pumpkin and other Creeper Vegetables
Spraying required once in 12 or 15 days





# **Very High Yield**

For Karela, Snake guard, ridge guard and other creepers
Spraying required once in 12 or 15 days





**Avoid Chemical Pesticides** 

# **Very High Yield**

For Urad Dhal (Blackgram) Moong dhal and other Dhal Spraying required once in 12 or 15 days





**Avoid Chemical Pesticides** 

## **Very High Yield**

For Lemon, Drumstick and other Vegetable trees - Spray or apply by Drenching or Drip Irrigation once in 15 or 30 days





**Avoid Chemical Pesticides** 

# **Very High Yield**

For Corn, Sorgam and other Millet Crops Spraying required once in 12 or 15 days





## **Very High Yield**

For Carrot, Beetroot, Radish, Turnip etc. Spraying required once in 12 or 15 days





**Avoid Chemical Pesticides** 

# **Very High Yield**

For Potato, Cauliflower etc.

Spraying required once in 12 or 15 days





**Avoid Chemical Pesticides** 

# **Very High Yield**

For Coriander and other Leafy greens
Spraying required once in 10 or 12 days





**Avoid Chemical Pesticides** 

## **Very High Yield**

For Sapota, Amla and other Fruit trees - Spray or apply by Drenching or Drip Irrigation once in 15 or 30 days





## **Very High Yield**

For Apple, Pears and other Fruit trees - Spray or apply by Drenching or Drip Irrigation once in 15 or 30 days





#### **Avoid Chemical Pesticides**

## **Very High Yield**

For Chilli, Cotton and other 6 months Crops Spraying required once in 15 or 20 days





#### **Avoid Chemical Pesticides**

## **Very High Yield**

For Water melon, Musk melon and other 60 days Crops
Spraying required once in 10 or 12 days





#### **Extract of Para 2 of User Instructions for PGLOM**

2. Follow the instructions given along with the product for Spraying to different Crops or applying to trees. (Also see English Plants Pictures pdf, schedule of spraying required for different types or crops or trees is given therein)

**Starting of Spraying:** For all crops/plants start spraying our PGLOM from 12/15th day of its life. For trees from 3rd month of its life.

#### 2.1. If the crops is not healthy:

- 10.1.1 For short term Crops (90/120 days Crops) first 3 times alone spray Dlog Technologies PGLOM once in 10 days. After Crops become healthy spraying can be done once in 15 days. Crops become naturally healthy in 25 days time.
- 2.1.2. For Long term Crops first 3 times alone spray Dlog Technologies PGLOM once in 10 / 15 days. After Crops become healthy spraying can be done once in 20 days. Crops become naturally healthy in 35 days.
- **2.2.** If the Crops are suffering from any problems: (like disease or afflicted by fungus or insects or pests):
- 2.2.1. For short term Crops (90/120 days Crops) first 3 or 4 times alone spray Dlog Technologies PGLOM once in 4 days. (Or apply Organic Pesticides to save crops). After the Crops become healthy spraying can be done once in 10/15 days. Crops become naturally healthy in 15 days.
- 2.2.2. For long term Crops/trees first 3 / 5 times alone spray Dlog Technologies PGLOM once in 4 days. (Or apply Organic Pesticides to save crops/trees). After the Crops become healthy spraying can be done once in 15 / 20 days. Crops become naturally healthy in 25 days.

#### 2.3. If the Crops are very healthy:

- 2.3.1. For short term Crops (90/120 days Crops) spray Dlog Technologies PGLOM once in 15 days.
- 2.3.2. For long term Crops spray Dlog Technologies PGLOM once in 20 days.
- 2.3.3. If the plants/crops are healthy, do not spray our PGLOM at intervals of less than 7 days. If the trees are healthy do not apply/spray our PGLOM at intervals of less than 15 days.