### **Dlog Technologies**

**Chennai 600033** 

Organic Manure Application Schedule for Different Plants

**Plant Pictures & Spray Schedules** 

Pdf dt. June 23

# **LOM-C Strong**

Our Dlog Technologies, Liquid Organic manure is the best nutrition for all Plants, Crops and Trees and solves all problems through Nutrition route itself easily as detailed below:

- 1. All kinds of Viral diseases in plant life can be cured only by Organic Nutrition route
- 2. All types of Larvae problem also can be cured by Organic Nutrition route
- Meelibug Black fungus can be cured by Organic Nutrition route
- All types of juice sucking pests like aphids, leafhoppers, thrips, whitefly and mites, can be cured by Organic Nutrition route
- 5. All types of diseases, like bacterial attack etc can be cured by Organic Nutrition route
- 6. 200% yield can be achieved through use of Organic nutrition route.
- By Dlog Technologies, Chennai 33.

For Paddy, Wheat and all Cereals





ield (Spray once in 12 / 15 days) Pesticides Not Required at all For All Crops **LOM-C Strong** 

**Plants & Trees** 

### **Organic Manure**

For All Vegetables other than Brinjal (Egg Plant)





Yield

(Spray once in 12 / 15 days) Pesticides Not Required at all

For All Crops **Plants & Trees** 

# Organic Manure For Cluster Beans and All Dhall varieties Crops





Yield 200%
(Spray once in 12 / 15 days)
Pesticides Not Required at all
For All Crops
Plants & Trees

LOM-C Strong

# Organic Manure

For Brinjal (Egg Plant) and All flowericulture





Yield 200%
(Spray once in 7 / 8 days)
Pesticides Not Required at all
For All Crops
Plants & Trees

LOM-C Strong

# Organic Manure For Bengal Gram, Gingely and other 90 days Crops





# Yield 200% (Spray once in 12 / 15 days) Pesticides Not Required at all For All Crops Plants & Trees LOM-C Strong

# **Organic Manure**

For Ground Nuts, Sunflower and All Oil Seed Plants





#### Yield 200% (Spray once in 12 / 15 days)

Pesticides Not Required at all

For All Crops Plants & Trees

For Small/Big Onions and All root Vegetables/Plants





Yield 2 (Spray once in 12 / 15 days) Pesticides Not Required at all For All Crops LOM-C Strong

**Plants & Trees** 

# **Organic Manure**

For Banana, Pappaya and Cocoa Crops





ield (Spray once in 15 / 20 days) **Pesticides Not Required at all** 

For All Crops Plants & Trees

For Tea, Cardamom and Coffee & Other Estates





Yield 200%
(Spray once in 12 / 15 days)
Pesticides Not Required at all
For All Crops
Plants & Trees

LOM-C Strong

ants & frees

Organic Manure
For Coconut, Arcanut,
Cocoa & Palm Trees





Yield 200%

(Spray or Apply by Drenching or Drip Irrigation System once in 15/30 days) Pesticides Not Required at all For All Crops

LOM-C Strong

Plants & Trees

For Pomegrante, Guava and All Fruit Yielding Trees





#### Yield 200%

(Spray or Apply by Drenching or Drip Irrigation System once in 15/30 days) Pesticides Not Required at all For All Crops

LOM-C Strong

Plants & Trees

# **Organic Manure**

For Rose, Marigold and all flowering Plants





### Yield 200% (Spray once in 7 / 8 days)

Pesticides Not Required at all

For All Crops Plants & Trees

For Ginger, Turmric and Other Root Vegetables





eld (Spray once in 15 / 20 days) Pesticides Not Required at all For All Crops LOM-C Strong

**Plants & Trees** 

# **Organic Manure**

For Sugarcane and other One Year Crops





Yield 2 (Spray once in 15 / 20 days)

Pesticides Not Required at all

For All Crops **Plants & Trees** 

# Organic Manure For White/Yellow Pumkin and Other Creepy Vegs





Yield 200%
(Spray once in 12 / 15 days)
Pesticides Not Required at all
For All Crops
Plants & Trees

LOM-C Strong

# Organic Manure For Bitter Guard, Snake Guard & Other Creepers





# Yield 200% (Spray once in 12 / 15 days) Pesticides Not Required at all For All Crops Plants & Trees LOM-C Strong

For Urud Dhall, Moong Dhall & other Dhalls





Yield 200% (Spray once in 12 / 15 days) Pesticides Not Required at all For All Crops

**Plants & Trees** 

**LOM-C Strong** 

# **Organic Manure**

For Lemon, Drumstic and Other Vegetable Trees





#### Yield 200%

(Spray or Apply by Drenching or Drip Irrigation System once in 15/30 days) Pesticides Not Required at all

For All Crops Plants & Trees

For Corn, Sorgam and Other Millet Crops





Yield 200% (Spray once in 12 / 15 days) **Pesticides Not Required at all** For All Crops **LOM-C Strong** 

**Plants & Trees** 

# **Organic Manure**

For Carrot, Beetroot and Turnip, Radish etc





### **field 200%**

(Spray once in 12 / 15 days) Pesticides Not Required at all

For All Crops Plants & Trees

# Organic Manure For Potato, Cabbage & Cauliflower etc





# Yield 200% (Spray once in 12 / 15 days) Pesticides Not Required at all For All Crops Plants & Trees LOM-C Strong

## **Organic Manure**

For Coriander, and other Leafy Vegetables





Yield 200% (Spray once in 10 / 12 days) Pesticides Not Required at all For All Crops Plants & Trees

# Organic Manure For Sapota, Amla and Other Fruit Trees





#### Yield 200%

(Spray or Apply by Drenching or Drip Irrigation System once in 15/30 days) Pesticides Not Required at all For All Crops Plants & Trees

Organic Manure
For Apple, Pears and
Other Fruit Trees





**Yield 200%** 

(Spray or Apply by Drenching or Drip Irrigation System once in 15/30 days) Pesticides Not Required at all For All Crops Plants & Trees

#### **Extract from Applying Notes for Farmers**

9. For all Vegetable crops Dlog Technologies LOM can be sprayed once in 15 days, except for Brinjal for which spraying required is once in 7/10 days. Plants grow naturally well, (without any fear of attacks from insects of pests or worms from other nearby fields where our LOM mix is not sprayed). Yield will increase tremendously.

10. Follow the instructions given along with the product for

Spraying to different Crops or applying to trees.

Starting of Spraying: For all crops/plants start spraying our LOM from 15/20th day of its life. For trees from 3rd month of its life.

10.1. If the crops is not healthy:

10.1.1 For short term Crops (120 days Crops) first 3 times alone spray Dlog Technologies LOM once in 10 days. After Crops become healthy spraying can be done once in 15 days. Crops become naturally healthy in 25 days time.

10.1.2. For Long term Crops first 3 times alone spray Dlog Technologies LOM once in 10 / 15 days. After Crops become healthy spraying can be done once in 20 days. Crops become naturally healthy in 35 days.

10.2. If the Crops are suffering from any problems: (like disease or afflicted by fungus or insects or pests):

10.2.1. For short term Crops (120 days Crops) first 3 times alone spray Dlog Technologies LOM once in 5 / 7 days. After the Crops become healthy spraying can be done once in 10/15 days. Crops become naturally healthy in 15 days.

10.2.2. For long term Crops first 3 / 5 times alone spray Dlog Technologies LOM once in 7 days. (for trees apply/spray once in 7 / 10 days) After the Crops become healthy spraying can be done once in 15 / 20 days. Crops become naturally healthy in 25 days.

10.3. If the Crops are very healthy:

10.3.1. For short term Crops (120 days Crops) spray Dlog Technologies LOM once in 15 days.

10.3.2. For long term Crops spray Dlog Technologies LOM once in 20 days.

10.3.3. If the plants/crops are healthy, do not spray our LOM at intervals of less than 7 days. If the trees are healthy do not apply/spray our LOM at intervals of less than 15 days.

Prepared By: Dlog Technologies,
Chennai 33
Website: www.dinlog.in