

## Dlog Technologies

New No.21, Thambaiah Road Extn., West Mambalam, Chennai-600033. Phone 8144185358, 9840160123,  
Website: www.dinlog.in Email: dlogtech@yahoo.co.in

### Frequently Asked Questions by Farmers (final users)

1. Q: What is DINLOG what is Liquid Organic Manure?

A: DINLOG is our brand name. Organic manure is the product. It is water like liquid so it is called Liquid Organic Manure or shortly Dinlog LOM. With this water to be added in the ratio of 1:1000 and this called LOM Mix which can be applied to plants and roots.



2. Q: What are contents of LOM?

A: This contains 0.000005% Cow's dung, urine, milk and curd. And the balance quantity is water only. No chemical is added in this.



**Cow dung**



**Cow Urine**



**Cow milk**



**Cow Curd**

3. Q: What are the benefits of using LOM Mix to plants & trees?

A: The benefits are listed as below:

- **Gives life energy to Plants & Trees**
- **Gives good health to Plants & Trees**
- **More soots and faster growth of Plants**
- **Cures all diseases ( including viral ) in Plants & Trees**
- **Bacterial, fungus destroyed. Big Worms, Insects run away.**
- **Increases yield at least by 30%**
- **Baren Trees / Plants starts flowering again**
- **Yields more tasty fruits & Vegetables**
- **Reduces need for watering by 25%**

4. Q: How to use Dinlog LOM or LOM Mix?

A: User Instructions:

1. Add Dinlog Organic Manure 15ml with 15 ltrs of water(1 part for 1000 parts) mix gently and apply immediately to the roots of adult plants or adult trees. (also spray on Plants or Leaves). For preparing LOM always use dry buckets/Drums/Tanks. Apply regular watering from next day only.
2. Frequency of use of Dinlog Liquid Organic Manure:

<b>Plant size</b>	<b>Qty of mix</b>	<b>Apply on days</b>
Small Plants	1 to 2 ltrs	1,7,15,30,45,60,75 .....
Large Plants	4 to 5 ltrs	1,7,15,30,60,90,120 .....
Trees	10 to 15 ltrs	1,15,30,60,120,180 .....

Note: Day 1 means starting day. Continue usage thereafter as above.



**Small Plants**



**Large Plant**



Mango Tree

**Trees**

3. Avoid all other Fertilizers, Fungicides and Chemicals. You may apply small quantities of other solid Organic manure only.
4. Shake bottle once before use.
5. Not for human or cattle consumption.

5. Q: How to prepare LOM Mix? Please explain in detail and the usage of it.

A: Add LOM to plain water (water from local source like Well, Canal, Borewell, river etc.) in the ratio of 1 part to 1000 parts, i.e. 5ml LOM with 5 litres of water or 10ml LOM with 10 ltrs of water or 15ml LOM with 15 litres of water or 200ml LOM with 200 litres of water or 1 litre LOM with 1000 litres of water and mix as explained below. Now LOM Mix is ready to be applied to on to and roots of plants and trees. This LOM Mix cannot be stored but must be applied to plants and roots of trees immediately. If the LOM Mix quantity is 1000 litres this can be applied to plants with in 1 hour.



If 5 or 10 litres just mix by hand only once.



If 15 litres is the Mix quantity then mix by hand once or twice.  
If 200 litres is the Mix quantity then mix with the help of a plastic pipe 10 or 15 times gently.



If 1000 litres is the Mix quantity then mix with the help of a plastic pipe 20 or 30 times gently.



So as the Mix quantity increases, then increase the effectiveness of mixing also.

It is better the LOM Mix is applied to the roots of the plants or trees only. But if the plants are small then this can be applied or sprinkled on to leaves and plants also.

For Small plants 1 or 2 litres of LIM mix can be applied. First day in the above table refers to the starting use day. LOM Mix should be applied only to adult plants and not to tender plants. Plants require LOM Mix only while about to bloom and give yield. Plants do not require LOM Mix after yield is harvested. As LOM Mix too much life energy to plants it should be used only for adult plants and trees. For eg. For Ladies Finger /tomotto plants LOM Mix can be applied on 40<sup>th</sup> day (in its life cycle) and again on 55<sup>th</sup> day and again on 70<sup>th</sup> day. This is considered enough. If plants are already infested with viral or bacterial disease then one more application at 47<sup>th</sup> day is highly beneficial. If threat of disease is high in the surroundings then again one more application at 85<sup>th</sup> day be taken up.

For bushes and big plants: 3 to 5 litres LOM Mix may be applied.

Considering the starting day of LOM application as first day, once in 15 days LOM Mix can be applied. Usually big plants and bushes are long term plants. So continue to apply once in 15 days during yield producing seasons. During non seasons frequency may be reduced to once in 30 days.

For Trees: Generally the quantity of LOM Mix to be applied is about 0.75 litres per inch of the dia of the tree. Foreg.if the dia of a tree is 20 inches then 15 litres of LOM Mix can be applied around the roots first on the starting day and again on the 15<sup>th</sup> day if desired and again on the 30<sup>th</sup> day and on the 60<sup>th</sup> day and thereafter once in 2 months is considered enough. But during yielding seasons this frequency may be set at once in 30 days so the yield increases. During non yielding seasons once in 60 days is enough. For fruit trees and coconut trees which give 3 or 4 yield per annum it is ideal to apply LOM Mix once in 30 days to increase the yield and to avoid diseases and insects.

6. Q: If LOM Mix is prepared not in the ratio of 1:1000 but 2:1000 what will happen? Will the yield double or increase?

A: No. it is bad for the plants / trees. The ratio must be strictly 1:1000 only and not 10:1000 or 2:1000. If it is wrong only negative results will happen. So the ratio of LOM with Water in the LOM Mix must be 1:1000 only. Variation may be + or - 5 % in the mixing ratio may be tolerated.

7. Q: Why LOM Mix must be prepared only dry containers? Why not in just used containers?

A: This is the only weakness of Dinlog LOM. As the price is very low this must be strictly adhered to only. It is not difficult to dry the just used container and again use it. If 15 litre Bucked is used to take 14litre water and 14ml LOM is mixed then use 4 such Buckets and immediately after use wipe it clean with a dry cloth or gunny bag and dry it under direct sunlight. This bucked will be ready for use in about 20 minutes. In the meantime use the other 3 Buckets one by one and dry them also after use. Thus the work of LOM Mix application can go on continuously without much hassle, by using the Buckets in rotation.

8. Q: What are considered Small plants?

A: Small plants means which are small in size. Most of the short term crops like Ladies Finger, tomotto, brinjal etc are small plants and need only 1 to 2 litres of LOM Mix. Even small flowering plants small in size though perennial can be considered small plants if small in size.



**Small Plants**



**Tomato Plants**



**Chilli Plants**

9. Q: What are considered Big Plants?

A: Big plants are bigger in size than smaller plants and usually all year crops are big plants. Flower bushes, Tea plants even lemon tree or grafted mini trees may be considered big plants and need to be applied with LOM Mix at 3 to 5 litres per application.



**Lemon Tree**



**Jasmine Bushes**



**Olendar Flower Plant**

10. Q: Why Dinlog LOM Mix should not be applied to tender plants?

A: Good question. Tender plants before attaining adulthood do not easily get diseases or attacked by insects or worms. Only adult plants get diseases due to lack of energy and as they start flowering these adult plants loose life energy. This is the time most of the plants are attacked by bacteria, virus etc. LOM Mix is very high in giving life energy to plants. If applied to tender plants, those tender plants will immediately start flowering and give yield which is not good for the plants. So Dinlog LOM Mix should not be applied to tender plants; this can be applied only to adult plants or about to be adult plants so the yield increases.

11. Q: As per your table it is required to apply Dinlog LOM almost 7 or 8 for a plant having 90 to 120 day life cycle. Is it not difficult and too costly?

A: Not it is not from day 1 of the life of the plant. It is from 45<sup>th</sup> day i.e as the plant attains adulthood the LOM Mix application is started. This once on 45<sup>th</sup>, 60<sup>th</sup>, 75<sup>th</sup> day, only 3 application is considered sufficient. If required one more application at 90<sup>th</sup> day can be applied to get more yield. 15 days is only an approximation. It can be applied even after or once in 16 or 17 days.

12. Q: OK. If Dinlog LOM Mix is applied to 7 or 8 times instead of only 3 or 4 times for a crop having life cycle of only 120 days, then what will happen?

A: The expenses to apply LOM will increase. But please apply LOM Mix only to adult plants and not to tender plants.

13. Q: If Dinlog LOM Mix is applied to just one or 2 times instead of only 3 or 4 times for a crop having life cycle of only 120 days, then what will happen?

A: The yield will not be on expected lines. It will be lesser than expected.

14. Q: What will happen if for 10 litres of water 20ml LOM is added?

A: The answer to this question was already given. Anyhow it is worth repeating it. The LOM Mix will be spoiled and the negative results happen. Like flowers fall off quickly and yield greatly decreases. So the ratio must be 1:1000 only.

15. Q: What will happen if for 10 litres of water only 5ml LOM is added?

A: No benefits will be obtained. Ratio must be 1:1000 to get beneficial results.

16. Q: It is said earlier that land must be dry while applying Dinlog LOM Mix. Why?

A: Dinlog LOM Mix is similar to water only. Hence to work well the land must be dry at the time of applying Dinlog LOM Mix. Atleast 95% dryness should be ensured before applying LOM Mix. If rain happens after one hour after applying LOM Mix no problem. But regular watering may be taken up only from next day onwards.

17. Q: It seems Dinlog LOM Mix cannot be applied to Wet Lands? Suitable only for Drylands?

A: The answer is more or less "Yes"only. However to apply to Wetlands ensure land is well dried at the time of (on the day of ) LOM Mix application. Thus Dinlog LOM Mix can be applied even to Wetland crops. So all the benefits of applying Dinlog LOM Mix can be obtained even for Wetland crops. Eg. Paddy.

18. Q: Why no other Pesticides or insecticides can be applied for plants applied with LOM Mix?

A: Dinlog LOM mix is a ALL IN ONE product. It is a bactericide, pesticide, fungicide, viral killer and also insecticide and also a Plant nutrient. So there is no need for applying Pesticide or insecticide after application of Dinlog LOM Mix. If applied Dinlog LOM loses its power to give results. If plant has already been applied with Pesticide or insecticide or chemical fertilizers, then Dinlog LOM Mix can be applied after 30 days of such application. But against these chemicals should not be applied to plants.

19. Q: What is the benefit of applying locally prepared natural manure along with Dinlog LOM.

A: You may apply locally prepared natural manure made from a pit of 8 feet x 8 feet x 6 feet or 10 feet x 10 feet x 6 feet, a few days before applying Dinlog LOM Mix. Actually Dinlog LOM Mix enriches the subsoil and these natural manure also get enriched and gives good results. So it is advisable to apply locally made natural manure for prolonged use of Dinlog LOM in the fields.

20. Q: Why it is that the Dinlog LOM bottle must be shaken once before taking it out?

A: Such shake activates the power hidden in the LOM to come out. So shake only once.

21. Q: Is it very harmful for humans or animals to drink LOM Mix?

A: It is not very harmful. It is not prepared for consumption by Humans or animals. After drying the Buckets, containers used to prepare LOM Mix these can be used for human or cattle use. It is too cooling and specially prepared for plants and trees only.

22. Q: On what principles the Dinlog LOM Mix works? Please explain.

A: Dinlog LOM Mix works on micro nano principles. World knows only nano technology. Dinlog is micro nano. This product is the outcome of our R & D since 2002. In Dinlog LOM 0.000005% cow's dung, urine, milk and curd are present in micro nano quantities and in the mix it is 0.000000005% only. Actually the beneficial effects of cowdung,

urine, milk and curd is multiplied manytimes in Dinlog LOM and Dinlog LOM mix resulting in phenomenal beneficial results to the plants and treet. Dinlog LOM Mix when going to the subsoil is capable of pulling ozone to the subsoil which kills all bad pathegons and microbes which causes disease to the plants and trees. It also enriches the subsoil because as the bad microbes and bacteria get destroyed the good germs and microbes multiply resulting in good effects described under the benefits of Dinlog LOM. Thus diseases gets cured, growth increases and yield increases.

23. Q: How yield increases by 30% when Dinlog LOM Mix is applied?

A: Dinlog LOM Mix removes bad things and propiate only good things in the plants and subsoil. So the diseases gets cured, life energy in the plants and trees increases and consequently yield increases. When chemicals are used chemicals destroy both bad and good things and hence yield is not increased much. Actually we have cases of 100% extra yield when Dinlog LOM Mix is applied. So we claim a modest increase of 30% increase is assured.



**Before Dinlog LOM application**



**After Dinlog LOM Mix application**

24. Q: How Dinlog LOM Mix increases the taste and flavour of yield.

A: Actually taste and flavour is a reflection of the health of the plants / trees only. More healthier plants and trees yield better quality/tasty/flavored yield. As the overall health of the plant / trees increases with Dinlog LOM Mix application the taste and flavor of yield also improves.



**Yield without Dinlog LOM**



**Yield after Dinlog LOM**

25. Q: How Dinlog LOM mix reduce the need for watering by 25%?

A: Only plants and trees suffering from disease or unhealthy plants / trees only require more and more watering to ward off the bad effects of unhealthy or disease. As Dinlog LOM Mix solve this problem and increases the health of plants and trees, even with lesser watering plants and trees give good yields.

26. Q: How to apply to fruit trees like Mango and Coconut? What is the cost per application and total cost?

A: Get 4 nos. 15 litre Plastic Buckets and keep a 20 or 30 ml Measuring cup which can measure 14 ml correctly. Now fetch 14 litres water in the first bucket and add 14ml LOM and stir once or twice gently and make LOM Mix and immediately pour this LOM Mix around the roots of Cocount or Mango Tree. Now the first bucket is empty, wipe it clean with a big cloth or gunny bag and dry it under direct sunlight, so this bucket can again be used with in 15 minutes. Now take the second bucket repeat the above process. Then 3<sup>rd</sup> bucket and then 4<sup>th</sup> bucket. By the time 4<sup>th</sup> tree is applied with LOM Mix the first bucket would have become dry and ready for use. Thus cyclically with just 4 buckets you can apply LOM Mix to atleast 2 to 4 acres of fruit trees with in a day. The LOM mix required may be about 10 litres only if the tree size is small like Goa, Pomegranate, etc. The LOM mix qty applied may be .75 litres per inch of diametre of the tree. For eg. If a tree has 20 inch diameter (not circumference) then the qty of LOM Mix to be applied is about  $20 \times 0.75 = 15$  litres. When doing in this method one acre of fruit trees can be applied with LOM mix with just 1 or 2 litres of LOM since the number of trees per acre is very less about 50 to 200 only. SO the cost of application may be the cost of 1 to 2 litres of LOM only plus water and pouring cost which may not be much. With just 1 worker 2 acres can be applied with LOM mix in a day.



**Root application for LOM Mix indicated above for trees**

27. Q: How to apply Dinlog LOM Mix to different crops in what quantities and at what intervals / days and how much it cost per acre? Please reply in detail.

A: 90 to 120 crops like Ladies finger, tomato and brinjal are planted about 4000 to 6000 plants per acre. These are considered Small Plants and require about 1 litre per plant LOM Mix. 4 to 5 litres of LOM converted to 4000 to 5000 litres of LOM Mix will be required to apply organic manure per acre of these plants. The frequency may be started just before flowering stage i.e. about 40<sup>th</sup> day and again on 55<sup>th</sup> day and again on 70<sup>th</sup> day is considered enough to get good yield and avoid all diseases and insects. May be one more application on 85 day may be applied if desired. For Brinjal as it goes on up to one year every 15 days or once in 20 days LOM Mix can be applied to boost yield and keep the plant health and devoid of worms and insects.

For practical application you need 4 nos. 200 litre water drums and Measuring Cup to measure correctly 200 ml. Move the 200 litre drums to near to the field and fill the drums with the water source from near by either with the help of flexible hose or by taking and filling. Add 200 ml LOM and mix with a plastic pipe 10 to 20 times gently. Now the mix is ready for application. Use a 5 litre small bucket to fetch LOM mix from the big drum and just through on the plants, in such a way the LOM mix reaches the roots . Land must be dry at the time of application. Sprinkling on to plants and leaves is also beneficial as insects, worms to not like LOM Mix and run away. After finishing the use of 200 litres LOM Mix from the first drum wipe clean the first drum with a dry cloth or gunny bag and keep it under direct sunlight in such a way it will dry in about 30 minutes. Now start using the second 200 litre drum and after using it fully wipe it clean and dry it. Now the third drum and then the 4<sup>th</sup> drum. By the time 4<sup>th</sup> drum usage is over the first drum would have dried totally which can used again. Thus by rotation one can practically apply LOM Mix to acres and acres of crops quickly. There is no special efforts like digging the earth or mixing with earth and all. Just water application only.

Another method is use of 1000 litre tanks, which is a much faster method than the 200 litres drum method. For this local Distributor or Agent will have to buy 4 to 6 such 1000 litres tanks and clean them and lend them for half day or one day rent to farmers along with 50 metres of 2 inch flexi hose to fetch water in to the Tanks and then 150 metres 1 inch flexi hose to use for outleting the water directly on to desired plants all around the 1000 litres tank. Thus if planned properly it is very easy even for owners of lands to apply LOM to the desired crops himself with out any outside help of labour. There is no further need for application of insecticide or pesticide or fungicide or any urea or manure to the plants, as Dinlog LOM is ALL IN ONE product.



**Watering crops & fields from 1000 litres LOM Mixing tank with help of Hose**

28. Q: Can one let the LOM Mix through water channels to the fields?

A: If you let the LOM Mix through water channels it will require atleast (10 litres of LOM) 10000 litres of LOM Mix per acre which is a very costly.

29. Q: There are mixing pumps to mix 1:1000. Don't you have one?

A: We are searching for such a mixing Pump. R & D is going on to develop such a mixing pump that runs with / without electricity. When we complete the R & D it will come for use.

30. Q: Your LOM appears just like water. How to believe this and buy this?

A: We do not supply LOM to Distributors. They prepare it themselves. We only supply them Concentrates. They know that what they are supplying you is only prepared by them and they are fully responsible for quality and performance. So please have faith in your local distributors and buy the Dinlog LOM. You already know them well.

31. Q: If we supplied with Dinlog LOM concentrate, we can also save expenditure on Dinlog LOM and buy more and more from you. Why not you supply us Concentrates?

A: This requires bit of training and Distributors have learned well how to make Dinlog LOM from Concentrates. Once they gain confidence that you can make perfectly slowly we can start selling concentrates also. This will take a year until you have full confidence on our Dinlog LOM.

32. Q: Can you supply to us and to other farmers in and around our location in sufficient quantities? Do you have enough capacity to produce?

A: We were not able to manufacture and deliver Dinlog LOM. Only recently we decided to supply LOM in concentrates so that our supply capacity will be enough to make and deliver the required quantities. We can supply any quantity of Dinlog LOM in concentrate form for Farmers in India and even export to other countries.

33. Q: How to apply to Sugarcane like big crops?

A: You can use 1000 litre Tanks and apply easily. Or with the help of 4 nos. 200 litres drums you can prepare LOM Mix and just tilt the drums forcefully and let the LOM Mix run in to the Sugarcane fields, such a way it covers more plants. As Sugarcane is a big plant forcefull discharge from 200 litres drums will not damage the crop. Or like for small plants fetch in 5 litre small buckets and through at the Sugarcane plants.

34. Q: By applying Dinlog LOM does the land become more fertile and is it good for environment?

A: Dinlog LOM is eco friendly and is very good for environment. It helps avoid all chemicals and pesticides and insecticides which are very harmful for humans and cattles and animals and even to good insects likes bees, butterflies, dragonflies etc. Moreover Dinlog LOM helps prevent fertile lands from becoming fallow / farce land. It is pure organic and is very good for human health. The produce are very good for human health. It is totally organic and total goodness only.

35. Q: How to prepare LOM Mix in 1000 litre Tanks? Where to get 1000 litre Tanks?

A: Lots of secondhand unused 1000 litres tanks are available in the second hand market. We can even source them at very low prices, but transportation costs is bit high. So it is better to find from a nearby industrial town. All imported bulk chemicals come by such highly durable very strong chemical tanks which have iron grills all around them. Such good quality 1000 litres tanks must be purchase in 4 or 6 or even more numbers and the top must be cut opened for easy cleaning and drying. These tanks must be thoroughly cleaned 10 or 12 times repeatedly with mud, soap, cleaning powders, scrubbers,

scrappers, broom, brush, plenty of repeated water application and by all means these chemicals must be totally removed from inside the tanks. These empty tanks can be easily carried from one place to another by using two long poles to carry them to the desired locations preferably higher than field level. Also required 2 inch flexible Plastic hose/tubes for about 50 to 60 metres length which can be useful for carrying water from Pump motor to the 1000 litre Tank. Additionally 1 inch flexible Plastic hose/tubes for about 150 metres length will be useful to discharge LOM Mix from 1000 litre tanks through outlet tap/valve directly on to plants. These three items viz. 1. 1000 litre cleaned and top cut opened tank, 2. two inch flexi tube 60 metres length and 3. one inch flexi tube 150 metres length, must be purchased by the Dinlog LOM local Distributor and he/she must give these three items on daily / half day rent of Rs. 200 or Rs. 150 for the Farmers to use.



**Lots of 1000 litres used chemical tanks are available in the second hand market**

First place the 1000 litre Tank at a higher location very near to the Crop field and check it is totally dry. Then fill the tank to a level of 1000 litres only with the help of pump motor near the well and also by 2 inch flexi hose. Now add exactly one litre LOM in to the water in the 1000 litre tank and mix with a plastic pipe 20 to 30 times gently so it mixes fully with 1000 litres of water. Now the LOM Mix is ready for application directly on to plants. Connect the one inch flexi hose to the outlet valve/tap and open the valve and simply spray (thick spray) the LOM Mix on to the plants very easily. One can apply one 1000 litres tank with in one hour or maximum 2 hours including set up time. However this can be used with in half day or atleast same day and don't keep it overnight for next day use.

36. Q: Assume after applying your Dinlog LOM, the crops / plants get damaged, will you give us compensation?

A: Under all circumstances, under all conditions, claims against Dinlog shall not exceed the MRP paid for the product.

37. Q: So far we have been applying only chemical fertilizer and chemical insecticides. How to switch over to Dinlog LOM?

A: One month after application of these above you can switch over to Dinlog LOM and start applying Dinlog LOM Mix one month after application of either chemical fertilizers or pesticides.

38. Q: If one apply Dinlog LOM with in 10 days after application of chemicals what will happen?

A: Dinlog LOM will not give desired results. So there must be one month gap after chemicals and before Dinlog LOM application.

39. Q: After application of Dinlog LOM when one can apply chemical fertilizer or chemical pesticides?

A: We don't recommend any use of chemicals at all. Any how if we must compulsorily answer this question then one week after application of Dinlog LOM Mix one can apply chemicals on to plants.

40. Q: After application of Pesticide or insecticide when we can apply Dinlog LOM Mix?

A: There is no need for Pesticide or insecticide when you are planning to apply Dinlog LOM. This is ALL IN ONE product. Dinlog LOM Mix itself is a Pesticide, insecticide, fungicide, bactericide and plant nutrient. But if such chemical has already been applied after 15to 20 days after such chemical application Dinlog LOM can be applied.



No to Pesticide application



No to Insecticide application



No to Fertilizers



No to Chemicals



No to Chemicals

41. Q: From your LOM Mix application Table, you advise us to apply Dinlog LOM on the 7<sup>th</sup> day from starting day. It will become too costly?

A: It is advisable to apply on the first day, then 7<sup>th</sup> day then 15<sup>th</sup> day then once in 15 days, if the plants are not health already or sick already. If the plants are normal or health it is enough if you apply Dinlog LOM Mix on first, 15, 30 and 45<sup>th</sup> day from the starting day and continue so on for longer term crops.

42. Q: Assume if the mixing for preparation for LOM Mix is not gently as you prescribed but forcefully mixed, then what will happen?

A: The power inside the LOM Mix gets excessively boosted up and plants will grow like giant plant and will not give desired yield and flowering may be less. So it is better to mix LOM Mix only gently.

43. Q: After applying Dinlog LOM Mix, in how many days one can see the good changes?

A: If the plant is already sick or dying, the good change can be seen from 4<sup>th</sup> day to 7<sup>th</sup> day itself. If the plants are normal, then changes can be seen / felt in about 7 to 10 days time. In long term crops and healthy plants no changes can be found easily except that the overall health has improved and second and third application will be required and at the time of yield only, good changes can be observed, that the yield has increased. So for testing purposes it is better to apply to a weak or sick or about to die plants to get quick results. Since all Farmers are like Doctors to their plants they can easily observe the good changes usually with in 10 to 15 days.

44. Q: After Dinlog LOM Mix application, if the disease is not getting cured or plant is not becoming health, then can one apply chemical pesticides?

A: No need. One more application of LOM Mix will solve everything. LOM Mix can be applied once in 7 days till the disease is completely cured. Or you may sprinkle Dinlog LOM Mix on to plants leaves so any insects or fungus sticking on to the plant either die or run away. Dinlog LOM is a ALL IN ONE product, even capable of completely curing Viral diseases in plants and trees.

45. Q: Your Dinlog LOM just appears like water. How to believe all the above said benefits will be obtained after using your LOM?

A: Good question. Do not believe us. Please apply to sick, or weak plants first. Don't apply to start with to acres and acres of plants. With in 10 to 15 days you will fully realize all our claims are 100% true and it is an amazing product. After self conviction, please buy and use our product. Do not even believe others words. You can buy even 300 ml Dinlog LOM for a price of Rs. 90 only and test it fully before buying in 4 litre Cans.

46. Q: What packings Dinlog LOM is available?

A: Dinlog LOM is available in 300ml, 500ml, 970ml and in 4 litres Cans.



47. Q: Will you give measuring Cups?

A: We believe all Farmers have Measuring Cups. Clean these cups before use with Dinlog LOM. We can organize to supply just 30ml Measuring Cups at low price.

48. Q: Can we Spray Dinlog LOM Mix pesticide sprayers?

A: No. These pesticide Sprayers tank capacity is just 15 or maximum 20 litres. This quantity will not be enough even for 10 to 12 plants. Moreover Dinlog LOM can be sprinkled on to plants and not sprayed like mist or water vapour. So one must use only 15 litre buckets, or 100/200 litre drums or 1000 litre tanks. Never use these tiny small Sprayers for Dinlog LOM .

49. Q: Can we mix LOM Mix in existing tanks and then let the Mix pass through water channels or through Drip irrigation systems?

A: You can make LOM Mix in existing tanking after drying them every time LOM Mix is prepared. But you cannot apply LOM Mix through Drip irrigation system as LOM Mix must be directly applied to plants and roots through separate water lines and not through existing Drip systems. Or use a flexi hose and spray or sprinkle on to plants and roots from the LOM Mix tank. But dry the tank before every re use.

50. Q: Can we first put 200ml LOM and then pour 200 litres water? How to prepare it properly?

A: LOM and Water must be mixed in one go and not in installments, i.e. not in part part quantities. For this first 200 litre or 1000 litre Drum/tank must be totally dried and then filled with water. Then directly pour the 200ml LOM or 1000 litre LOM as the case may be into the water inside the Tank and immediately with a help of a plastic pipe stir gently 10 or 15 time if 200 litre tank and 20 or 30 times if 1000 litre Tank. (Do not mix LOM with water in a smaller bucket/container and then again mix with water in the drum/tank.)

51. Q: Can we prepare LOM Mix in the morning and apply the same to plants next day?

A: No LOM Mix if prepared in the morning if in small buckets must be applied to plants within minutes and if in 200 litre drums within one hour of preparation and if in 1000 litre Tanks within 2 or maximum 4 hours it must be applied to plants. If it is likely to

rain shortly avoid preparing LOM in large quantities as LOM Mix cannot stored and applied.

52. Q: For 100 or 1000 acres of fields like Tea estates etc. how to apply Dinlog LOM Mix?

A: Use multiple 1000 litres tanks. In case of Tea Estates water source is available at many points. Position these 1000 litres Tanks near the water source and collect water add 1 litre LOM mix gently and with flexible tube hose sprinkle on to large area of tea plants at 3 to 4 litres per plant.

53. Q: How to apply acres and acres of Vegetable fields?

A: Same like for Tea Estates, position the 1000 litres tanks and high places, fill them with water with the help of 2 inch flexi hose from nearby water source and add 1 litre LOM and mix gently 20 or 30 times and prepare the LOM Mix. Then with the help of 1 inch flexi hose/tubes spray/sprinkle LOM Mix on to vegetable plants at about 4000 litres LOM Mix per acre. You can use 4 nos. 200 litre Drums for mixing LOM Mix and apply to vegetable plants with the help of small 5 litre buckets.

54. Q: How to apply to acres and acres of flower gardens fields?

A: Either using 1000 litre tanks or 200 litre tanks as explained above LOM Mix can be applied to acres and acres of Flower gardens.

55. Q: How long Dinlog LOM has shelf life?

A: Dinlog LOM Mix must be used with in few minutes or few hours of preparation. But Dinlog LOM has shelf life of more than 5 years even 10 years and will not get spoiled. If you buy/make a 4 litre Dinlog LOM you can take in small quantities and mix with water in 1:1000 ration and use it. But ensure water should not touch or get mixed with LOM product. The 4 litre Can must be always be closed tight.

### **Don'ts: (Things not to be done)**

1. For preparing LOM Mix the ration should not be more than 1:1000. i.e only 1ml per litre.
2. Everytime to prepare LOM Mix only used dried containers/drums/Tanks/Buckets.
3. Do not stir or mix the LOM Mix for more than required no. of times prescribed.
4. Do not apply LOM Mix when land is dry or during rainy seasons
5. Do not allow outside water to touch or mix with Dinlog LOM inside the bottle/Can.
6. Do not mix or use two different batches of LOM to make single tank of LOM Mix
7. Do not store LOM Mix after prepration. Immediately apply to plants.
8. After application of Pesticide or chemicals with in few days do not apply LOM Mix.
9. Dinlog LOM or LOM Mix is not suitable for animals or humans for drinking.
10. While preparing LOM Mix do not add Dinlog LOM with water in multiple small quantities. Add Dinlog LOM with water in one go for the required qty of LOM.
11. Always store or buy Dinlog LOM in dry and clean bottles.
12. Don't add further water with Dinlog LOM Mix to make for the quantity.
13. After mixing Dinlog LOM Mix no other water can be added to the LOM Mix. If rain comes close the tank/drum of LOM Mix.
14. If 1000 litre tank is used for preparing LOM Mix then drain the water/ LOM Mix in the outlet pipe also or ensure it does not return to the next lot of water in the tank.

Date: 14.8.14