

Quick OWDC*

Organic Waste Decomposer

(For Agriculture Organic manure)

Traditional Open Pit method

Compost Cost 50 Paise only / 1 CFT

Contnts: Cow Urine 2%, Water 98%

Mfr By: **Dlog Technologies**

New No.21, Thambaiyah Road Extn.
West Mambalam, Chennai 33, INDIA
Website: www.dinlog.in Emails:
dlogtech@gmail.com
dlogtech@yahoo.co.in

Qty **8 ml MRP Rs.500/-**
(For making Compost manure for 1 acre)

**In Just
12
Days**



Eco Friendly

**Save Soil
Save Earth**

**10 Paise
Per Kg**

Caution: Do not apply this, directly to Plants or Trees by Spraying or to Roots by Drip or Drenching. Use this QOWDC only for making Organic Compost by Traditional Open Pit method only. Read User Instructions given before using this Product and follow the same only.

Note: Product Shelf life 2 years

All Claims under all circumstances limited to MRP of this product

Length 22 feet

Wide 10 feet	Composting Pit	Step 1	Depth 6 feet
	Step 2		
	Step 3		
<p>Instructions: 1. Make a pit of 22' x 10' x depth 6 feet with 2 or 3 small steps. Fill 6 inches Organic waste + 1 1/2 inch soil over it. Repeat this 9 or 10 more times. Now the pit is filled with Organic waste and soil. See Composting Pit filling video at: https://youtu.be/pJjMKb49L1E</p> <p>Apply 3000 to 5000 litres of water over this, in such a way that, at least 1 inch water is seen on top.</p> <p>2. Shake this 8ml Pouch once and add this 8ml QOWDC with 8 litres water in a 12 litre bucket, (well or tap water) and mix by hand 6 or 7 times only. Sprinkle this 8 litres, by hand, over 220 sft water uniformly. See QOWDC applying Video at https://youtu.be/uqs0m2dgZ_0</p> <p>Wait for atleast 12 days.</p> <p>3. Take out Organic Compost after 12 days only. Apply 1 CFT (1 basket) for every 50 SFT of soil, one day before planting saplings (or around roots of trees.) Water the field well.</p>			

Distributors:

Dealer:

Quick Organic Waste Decomposer (QOWDC): This is our latest product being released to the market in Jan 2023. This is for making traditional open pit method "Organic Waste Compost" but very quickly in 12 days so farmers are benefitted quickly, in the time gap between 2 crops which is usually about 15 days or more.

Instructions: 1. Make a pit of 22' x 10' x depth 6 feet with 2 or 3 small steps. Fill 6 inches Organic waste + 1.5 inch soil over it. Repeat this 9 or 10 more times. Now the pit is filled with Organic waste and soil. See Video at <https://youtu.be/pJjMKb49L1E> Apply 5000 to 7000 litres of water over this, in such a way that, at least 1 inch water is seen on top.

2. Just before the Pit is fully filled with water, add this 8ml QOWDC (after shaking this 8ml Pouch once) with 8 litres water in a 12 litre bucket, (well or tap water) and mix by hand 7 times only. Sprinkle this 8 litres, by hand, over 220 sft water in the Pit uniformly. Wait for at least 12 days. See Video at: https://youtu.be/uqs0m2dgZ_0

3. Take out Organic Compost after 12 days only. Apply 1 CFT (1 basket) for every 50 SFT of soil, one day before planting saplings (or around roots of trees.) Water the field well. So the Organic Compost is alive and seeps down the soil.

Caution: Do not apply this, directly to Plants or Trees by Spraying or to Roots by Drip or Drenching. Use this QOWDC only for making Organic Compost by Traditional Open Pit method only. Read User Instructions given before using this Product and follow the same only

Organic waste means recently (or fresh) harvested crop residues and other organic wastes. You may also add small quantities of Cow dung and Cow urine or other cattle dung.

Bunding the sides of the pit is recommended up to 9 inches height. Good moisture inside the pit is good for quick composting. So rains or floods will not affect the quality of Compost within or after 12 days. No shade is required. Traditional open pit method is sufficient.

It is advised the pit size is maximum 22x10 feet x 6 feet depth only. One pit is recommended for 1 acre of agricultural land.

One application of 1 cubit feet or 1 basket of Compost for every 50 sq. feet of soil is enough for a 90 or 120 days crop. For trees 1000 cft shall be applied for 1 acre, around roots of the trees, on open soil, once in every 3 or 6 months at least. Immediate wetting or watering is highly recommended.

Method of working: Our QOWDC accelerates conversion of organic waste in to compost. Means accelerates composting inside the pit. Our QOWDC creates conducive conditions for quick growth of soil bacteria. In our method, the bacteria already available in the soil, is converting the organic waste present in the Pit, in to Organic Compost. Hence no external bacterial agents is used. Hence this is a pure 100% Organic product and not a Bio product.

Unlike other OWDC available in the market, our QOWDC is ready and Quick OWDC. Hence highly cost effective and beneficial to all organic and other farmers.

We recommend organic waste or waste crop after harvest, on which chemical pesticides or other pesticides was not sprayed recently. Do not put any chemicals or chemical added processed agro waste in to the Pit.

Note: Our LOM-C Strong sprayed crop waste is ideal for quick composting.

By following Traditional pit method, farmers can save lot of time and cost. The waiting period is just 12 days. Our QOWDC is ready to use with in minutes. No extra costs like jaggery or drums or daily mixing etc. Except first day for filling the pit and on the last day for taking out the Compost no other labour or attention is required. So huge time and cost is saved. Cost of QOWDC for making one CFT of Compost is only 50 paise, or 10 paise per Kg, which is very economical.

English Website: <https://dinlog.in/englishqowdc.html>

* **Note:** Approved for use in Organic Agriculture under NPOP Standards vide Aditi Organic Certifications (P) Ltd. No. NPOP/NAB/0017

English Website: <https://dinlog.in/englishqowdc.html>