



# Progressive<sup>®</sup> jivamrut Tube

A Step Towards Natural Farming...



## Bio Composting Culture Doses :

Model	Doses	Method
PJT-4515 Plus	1 Packet 500g	<ul style="list-style-type: none"> <li>Take the progressive bio composting culture in a bucket and add water to it Pour this solution into the drum leading to jiamrut tube</li> </ul>
PJT-7515 Plus	1 Packet 500g	
PJT-7525 Plus	2 Packet 500g	
PJT-9030 Plus	3 Packet 500g	



## Jivamrut Preparation Method :

Method To Make Solution	Model Number	The numbers of 200 liters solution and total quantity of solution to enter first time.		Daily Composting/ Output capacity	Area Coverage
Add Following 200 Liters Water. <ul style="list-style-type: none"> <li>5 Kg. cow's fresh dong.</li> <li>5 Litters butter milk (cow's milk)</li> <li>5 Litter cow's urine</li> <li>3 Kg. Jaggery</li> <li>1 Kg. Rice steamed with boiled water</li> </ul>	PJT-4515 Plus	Nos. 9	1800 Litters	90 Ltrs. to 125 Ltrs.	10* acre
	PJT-7515 Plus	Nos. 16	3200 Litters	161 Ltrs. to 226 Ltrs	18* acre
	PJT-7525 Plus	Nos. 41	8200 Litters	410 Ltrs. to 574 Ltrs.	46* acre
	PJT-9030 Plus	Nos. 70	14000 Litters	704 Ltrs. to 986 Ltrs.	79* acre

**Note :** Add as much jivamrut as is used.

**\* Maximum estimated coverage as per Our tried Experience.**

- Precautions :**
- 1) All types of chemical fertilizers are prohibited to be used in this tube.
  - 2) All types of chemical pesticides are prohibited to be used in this tube.

## Progressive Jivamrut Doses :

Use / Method	Proportionate	Special Note
in open water irrigation system.	50 Ltrs. To 100 Ltrs. per acre	The use of progressive Jivamrut with micronutrients in spray is increasing effect of it.
In a micro irrigation system	25 Ltrs. To 50 Ltrs. per acre	
In spray with water	1/5 Proportionate with water	
In spray with micronutrients	1/5 Proportionate with solution	

Note :

1. For the first time it is allowed to remain two weeks after introducing sufficient volume of solution and culture into the model during that time gas will be built in the tube and the tube will begin to bulge.
2. After the tube is inflated, the liquid fertilizer can be taken out from the other end and used.
3. Remember, consume the above liquid fertilizer within two hours after taking it out of the tube; otherwise it's effectiveness will begin to decrease.

## Tube Details:

### Technical Data Sheet

Model No.	Flat Dimension	Internal Volume	Liquid Filling Component	Composting/output Capacity Per Day	Thickness & Weight Factor	Unit Weight Approx
PJT-4515 Plus	4.50 Mtr. X 1.50 Mtr.	2109 Ltr.	1793 Ltr.	90 Ltr. - 125 Ltr.	720 Micron	14.000 Kg.
PJT-7515 Plus	7.50 Mtr. X 1.50 Mtr.	3797 Ltr.	3227 Ltr.	161 Ltr. - 226 Ltr.		900 GSM
PJT-7525 Plus	7.50 Mtr. X 2.50 Mtr.	9765 Ltr.	8300 Ltr.	410 Ltr. - 574 Ltr.	38.200 Kg.	
PJT-9030 Plus	9.00 Mtr. X 3.00 Mtr.	16572 Ltr.	14086 Ltr.	704 Ltr. - 986 Ltr.	54.000 Kg.	

**Specifications :**

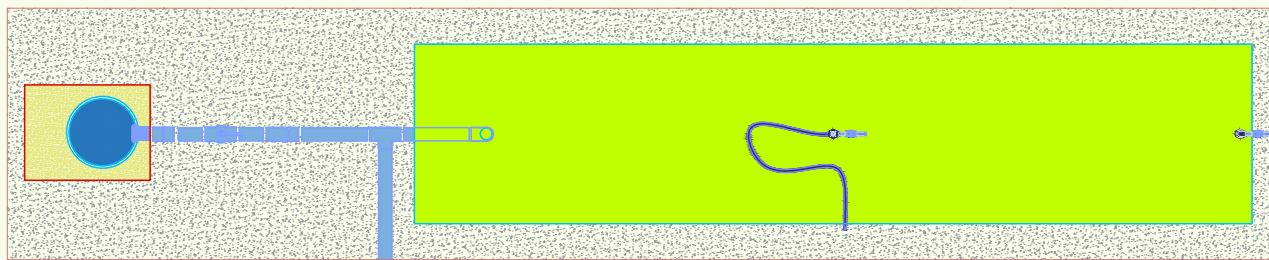
1. High Strength Tensile Fabric
2. UV Resistance
3. All Weather Resistance
4. Fungus Resistance
5. 100% Water Proof
6. High Strength Welding at Joint
7. Composting Cycle 12 to 15 Days.

**Note :**

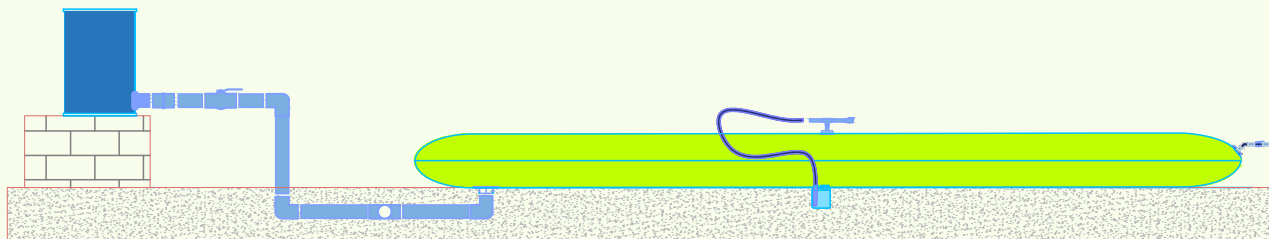
1. Composting Cycle may vary as per local weather.
2. GSM & Weight may vary 5% (+) or (-)
3. Out put continuity will depending on input only.
4. Chemical input strictly prohibited.
5. Weight calculation is including fitted accessories.
6. Sharp object can damage the tube.

## SYMBOLIC FIGURE

## FITTING DIAGRAM



Top View



Side View

### To Make Arrangement By Farmer To Install The "Progressive Jivamrut Tube."

Model No.	Measurement of Level Ground	Fresh Dung	Cow Urine	ButterMilk	Jaggery	Boiled Rice	Water
PJT-4515 Plus	17 Feet x 7 Feet	45 KG	45 Ltr	45 Ltr	27 KG	9 KG	1631 Ltr
PJT-7515 Plus	27 Feet x 7 Feet	80 KG	80 Ltr	80 Ltr	48 KG	16 KG	2939 Ltr
PJT-7525 Plus	27 Feet x 10 Feet	205 KG	205 Ltr	205 Ltr	123 KG	41 KG	7484 Ltr
PJT-9030 Plus	33 Feet x 13 Feet	350 KG	350 Ltr	350 Ltr	210 KG	70 KG	12826 Ltr

### Other Arrangement By Farmer.

- (1) After the platform of the size mentioned in the parenthesis above for the tube, while installing the tube, on the side where the inlet of the tube is to be placed, two feet extra height should be placed on the platform for placing the plastic tank. For a 200 liter tank, 3 feet X 4.5 feet or Make a platform of 4.5 feet X 6 feet for a 500 liter tank.
- (2) New or old plastic barrel of 200 liters or 500 liters.
- (3) 10 to 12 feet piece of 4" 110 mm (PVC) pipe.
- (4) Keep 1 feet to 1.5 feet height from natural ground of tube platform.
- (5) To keep clean the surface to laying the tube from pebbles & sharp object. That is recommended to lay The soft soil on surface but never apply concrete on it.

### Specific Note :

Keep in level the platform of tube.

### Note :

- (1) The final result will depend on the fertility of the soil.
- (2) The tube manufacturing company will not be held responsible for any adverse consequences if ingredients other than those listed are inserted into the tube.
- (3) The tube manufacturing company has no control over the process from using the tube to inserting the material, hence the concerned manufacturing company will not be held responsible for the same.

## Advantages of Progressive Jivamrut Tube

### By The Use Of Jivamrut Fertilizer Prepared In This Tube

- Gradually reduces the consumption of chemical fertilizer.
- Increases organic carbon in the soil which is helpful for increased production of all types of crops.
- Moisture absorption capacity increases due to increase in organic carbon in soil.
- Helps in maintaining ratio of carbon and nitrogen content plants roots in the soil.
- Ameliorate the adverse effects in the soil due to the use of chemical fertilizer and chemical pesticides.
- Plants grow better when the soil becomes loose and brown.
- Increases the effectiveness of existing nutrients in the soil.
- Protecting the crop from disease in soil.
- Plant roots and plants develop well.
- Helps in balancing the pH of the soil.
- Increases the number of beneficial bacteria in the soil.
- Increases soil immunity.
- Reducing expenses to remove unwanted grass from crop which might grow up due to manure.
- Useful for all types of crops.



Please Scan The QR To Complete Your Payment.



A Step Towards Natural Farming

Bank Account Details :

Progressive Constructive LLP

Current Ac. No. :

50200089385815

IFSC code : HDFC0007929

WEBSITE :

[www.progressivebharat.com](http://www.progressivebharat.com) | [www.progressivejivamruttube.com](http://www.progressivejivamruttube.com)

SOCIAL MEDIA :

YOUTUBE : Progressive Farming World

FACEBOOK : Progressive Farming World

INSTAGRAM : Progressive\_Farmingworld

CUSTOMER SUPPORT

GJ : 96895 23355

MH : 96575 23355

[progressivbharat@gmail.com](mailto:progressivbharat@gmail.com)

[progressivejt2023@gmail.com](mailto:progressivejt2023@gmail.com)



Sr. No. 322/1, Saswad Bypass Road, Village Uruli Devachi,  
Tal. Haveli, Dist Pune, Maharashtra (INDIA) - 412308

ISO 9001:2015 | ISO 14001:2015 | ISO 45001:2018

Company Register Under : Startup India, APEDA, MSME, FIEO