

Agriculture is undergoing many reforms. Vermicompost is an organic manure (bio-fertilizer) produced as the vermicast by earth worm feeding on biological waste material; plant residues. This compost is an odorless, clean, organic material containing adequate quantities of several micronutrients essential for plant growth.

Vermicompost is a preferred nutrient source for organic farming. It is eco-friendly, non-toxic, consumes low energy input for composting and is a recycled biological product. For making vermicompost, our Company is manufacturing HDPE Vermibeds which has a long term benefits in the field of agriculture. It is prepared with composition of world's best polymers in hi-tech machines by various experts and skilled workforce of plastic sector.

## HDPE VERMI BED



### Salient features of HDPE Vermi Bed :

- Easy to handle, transfer, operate and supervise
- Escaping of culture can be avoided
- Non hazardous, better aeration
- Moisture content can be maintained as per requirement
- Installation above ground level protects vermi compost from ants, mice & harmful germs
- Sizes can be customized

### COMPARISON BETWEEN H.D.P.E. & CEMENTED VERMI BED

Particulars	H.D.P.E. Vermi Bed	Cemented Vermi Bed
Selection of place	Can be intalled easily at any place	Framework made of brick and cement makes it immovable
Relocation	Easily possible	Not possible
Constitution	Made of strong 7 layers H.D.P.E. Laminated fabric	Made with cement and bricks
Life cycle	Long term	Life time
Investment	Less investment required	More investment
Fear of escape of worms	No such fear	Such fear always exists
Vermi wash	75-100 Ltr. can be used for plant and agricultural fields.	No facility to store as it gets absorbed in the ground
Aeration	Facility available on both sides	No facility available
Fertilizer production and type	5.5-6 Mt/yr, controlled humidity, high quality (free from insects and ants)	4-5 Mt/yr, uncontrolled humidity, low quality (carrying insects and ants)

We, **V. K. Pack Well Pvt. Ltd.** working in this industries since last 30 years in Kanpur, India. Company is a professional manufacturer of HDPE Laminated Fabrics, Tarpaulins, HDPE Irrigation Pipes/Lay Flat Tube, HDPE Vermibed, HDPE Geomembrane and Drip and Sprinkler system with Flexible/Foldable HDPE Lay Flat Tube as per BIS standards with the production capacity of 14000 MT / annum.

Our infrastructure spans across 4 units in Kanpur, India which has production and integration facility covering approximately 1.40 Lac sq. Ft. in area. Our company has most advanced machineries and equipments.

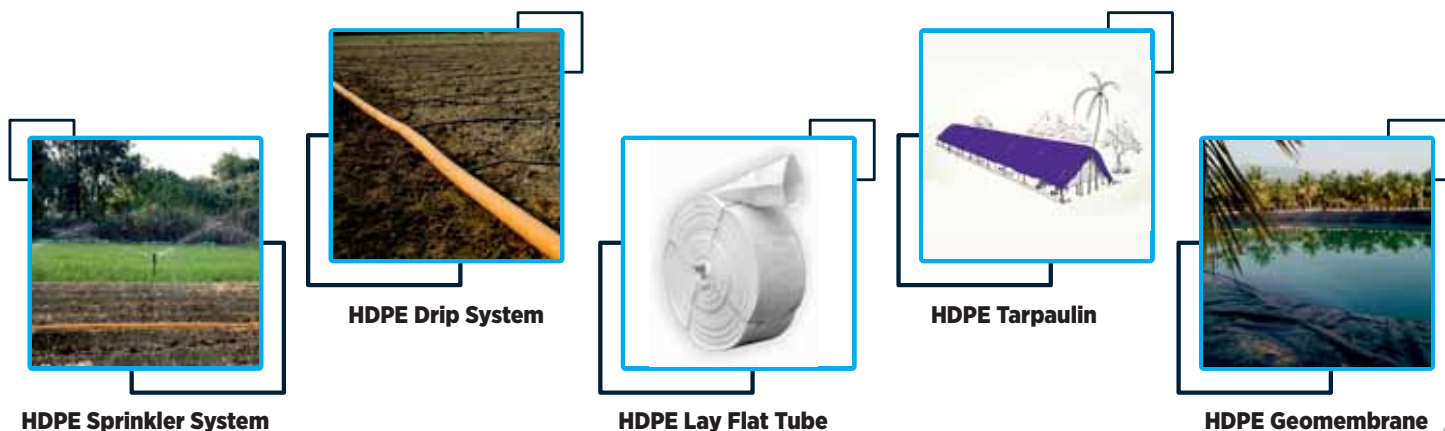
We have the BIS Licenses for HDPE Tarpaulins (IS 7903 : 2011), HDPE Laminated Woven Lay Flat Tube for Irrigation (IS 16190 : 2014), HDPE Woven Beds for Vermiculture (IS 15907 : 2010) and HDPE Geomembrane for Waterproof Lining (IS 15351 : 2015).

Keeping in pace and to insure that our products match to the quality requirements as per customer's needs, we have developed inhouse laboratories which is well equipped with the advanced and contemporary testing equipments. All the testings are carried as per the BIS specified Standards and matching to the ISI certifications.

Our product can be judged on the basis of quality, reliability and cost effectiveness. The finished products also undergoes a final and through check to insure compliance with the stringent norms and parameters.

We strive to improve our working methodology by innovative policies and practices in our business operations.

Our commitment has helped us in delivering best products to our clients and end customers.



# V. K. Pack Well Pvt. Ltd.

An ISO 9001, ISO 14001 & OHSAS Certified Company

Regd. Office : 44-B, Co-operative Estate, Dada Nagar, Kanpur-208022 (India)

Mobile : +91 9628550022, +91 9628550033, +91 9839212813 Telephone L +91 512 - 2392249

Email : [info@vkgroupindia.in](mailto:info@vkgroupindia.in) / [vkpackwell2010@yahoo.in](mailto:vkpackwell2010@yahoo.in) Website : [www.vkgroupindia.in](http://www.vkgroupindia.in)

Customer Care : +91 7705010518

