

**DIRECTORATE OF RESEARCH
ANAND AGRICULTURAL UNIVERSITY
UNIVERSITY BHAVAN, ANAND-388 110 (Gujarat)**




Read: Letter no. 63/VPKAS/ITMU/2023-2026/5882 Dt.25/10/2023 of Director, ICAR-VPKAS, Almora (Uttarakhand)

Circular

As per the letter read above, it is to inform that ICAR-VPKAS, Almora (Uttarakhand) has designed "VL Polytunnel" which is made of steel pipes and UV polythene. In addition to its primary use in winter nursery raising, the farmer can also use it for drying and covering their farm produce during rainy season. Hence, they have requested that said technology may be included and popularized among the farming community through different kits/cluster programmes under central/state sponsored demonstration and subsidy schemes. Furthermore, details regarding the said item can be obtained from the above cited letter attached herewith. This is for information and necessary action, if any.

Encl: As above

No. AAU/DR/T-1/ 9579 /2023
Date.23/11/2023


Director of Research
& Dean P.G. Studies

Copy to

All the Unit / Sub unit heads of the AAU for information and necessary action, if any.



भाकृअनुप-विवेकानन्द पर्वतीय कृषि अनुसंधान संस्थान, अल्मोड़ा-263601 (उत्तराखण्ड)
ICAR-Vivekananda Parvatiya Krishi Anusandhan Sansthan, Almora - 263601 (Uttarakhand)
(भारतीय कृषि अनुसंधान परिषद/Indian Council of Agricultural Research)
(कृषि अनुसंधान एवं शिक्षा विभाग/Department of Agricultural Research & Education)
(कृषि एवं किसान कल्याण मन्त्रालय, भारत सरकार)
(Ministry of Agriculture and Farmers Welfare, Government of India)



डॉ. लक्ष्मी कान्त,
निदेशक

Dr. LAKSHMI KANT,
FNAAS, FISGPB, FSAWR
DIRECTOR

No. 63/VPKAS/ITMU/2023-2026/5882

Date: 25.10.23

To

The State Agriculture Commissioner of All the States & UTs.
The Director of Agriculture of All the States & UTs.
The Director Horticulture/Mission Director of all the States & UTs.
The Director (Research) of all the SAUs
The Chairman of Boards/Other Institutions/
The Chairman of all registered NGOs and Societies/
The CEOs of FPOs of all the states and union territories)

Sir/Madam,

ICAR-Vivekananda Parvatiya Krishi Anusandhan Sansthan is working under Indian Council of Agricultural Research, Department of Agriculture Research and Education, Ministry of Agriculture, Government of India. This institute is engaged in research for improving productivity and quality of important hill crops with emphasis on conservation and efficient utilization of natural resources.

Further, I would like to inform that ICAR- VPKAS has designed "VL Polytunnel", which is made of steel pipes and UV polythene. In addition to its primary use in winter for nursery raising, the farmers can also use it for drying and covering their farm produce during rainy season. It is very easy for transportation as the parts are detachable in nature. Hence, it is requested that said technology may please be included and popularized among the farming community through different kits/ cluster programmes under central/ state sponsored demonstration and subsidy schemes. The license for commercialization and marketing for this technology has been issued to **Parashar Agrotech Bio Pvt. Ltd., S-15/2-14-4-5, Mohankunj Apartment, Ghausabad, Varanasi-221002, Uttar Pradesh, India (contact no. +91- 9918470920, email: parasher76@gmail.com)**. The rate as fixed by this institute for this technology is as under:

Description	Price
VL Polytunnel (2.0 m L X 1.0 m W X 0.75 m L)	Rs. 6,000.00
Note: Rates are exclusive of all taxes	

All the orders can be placed to the licensee with a copy to Director, ICAR-VPKAS, Almora (director.vpkas@icar.gov.in) for executing supplies, billing and collection of payments by licensee as per rates fixed by the institute.

With best regards,

Copy to: License holder.

Yours sincerely,

(Lakshmi Kant)

Ph: 91-5962- 230208 (Off.) | E-mail Office: director.vpkas@icar.gov.in Website: www.vpkas.icar.gov.in

Toll Free Helpline No for Farmers- 1800-180-2311

