

Dr YS PARMAR UNIVERSITY OF HORTICULTURE AND FORESTRY
NAUNI 173 230 SOLAN (HP) INDIA
DIRECTORATE OF RESEARCH

No.UHF/DR/Sale Rate/X-3/2017 (Vol-II)- 4392-4421

Dated : 12/10/23

NOTIFICATION

The Director of Research, Dr YS Parmar UH&F, Nauni, Solan on the recommendation of the Associate Director (R&E) and Head, RHR&TS and KVK, Kinnaur (HP) and in exercise of the delegation of financial powers conferred to him vide Sr.No.40 of Delegation of Financial Powers schedule notified by the Comptroller vide No.UHF/Bud/2-7/99th/2015/-12136-70 dated 05.03.2017 has ^{been} pleased to approve the sale rate of following farm produce of RHR&TS and KVK, Sharbo & VRS Kalpa for the year 2023-24 in favour of M/S Yash Pal and Bros., Reckong Peo, Kinnaur (HP) on the basis of highest rate quoted by the firm:

S/N	Name of Vegetable	Proposed Rate per kg/gram
1	Cauliflower	Rs.50/-
2	Cabbage	Rs.28/-
3	French Beans	Rs.48/-
4	Carrot	Rs.40/-
5	Radish	Rs.27/-
6	Turnip	Rs.22/-
7	Tomato	Rs.50/-
8	Peas	Rs.55/-
9	Broccoli	Rs.60/-
10	Rajmash (Baspa)	Rs.165/-
11	Pista A Grade	Rs.450/-
12	Pista B Grade	Rs.250/-
13	Saffron	Rs.300/gram
14	Mix Grapes	Rs.40/-

The rate shall come into force with immediate effect. The approval is subject to adherence to all the codal formalities.

Endst.No. Even 4392-4421

Section Officer

Dated 12/10/23

Copy of the above is forwarded to the following for information and further necessary action:

1. All the Statutory Officer, Dr YS Parmar UH&F, Nauni, Solan
2. All the Prof. and Heads/Head of the Deptts, Dr YS Parmar UH&F, Nauni, Solan
3. The Principal Scientist and Head, KVK, Kandaghat, Distt. Solan
4. The Incharge, CIC, Dr YS Parmar UH&F, Nauni for uploading the same in University Website for wide publicity.
5. The the Associate Director (R&E) and Head, RHR&TS and KVK, Kinnaur (HP) w.r.t. his letter No.UHF/RHRTS/Acctts/4-17/-23/-741 dated 05.10.2023. He is further informed that the papers concerning with the case are returned herewith.
6. The Secretary to Vice Chancellor, Dr YS Parmar UH&F, Nauni, Solan

Section Officer