Photogallary

Our leading and emerging crop varieties



Him Pratham (1st wheat DH variety of the country)



Palam Lal Dhan 1

Palam Basmati 1





Sukara Dhan



Arize 6129 hybrid



Baby Corn

Bajaura Sweet Corn



HQPM1



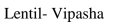
Triloki Rajmash

Palam Early Soya 1



Chickpea- Himachal Chana 1







Gobhi Sarson



Brown Sarson



Palam Setaria 1



Palam Tall Fescue 1



OC 2

Sangla B1

OC2

Awards/ Honours



Himachal Kesari Award-2007" conferred to Dr. H.K. Chaudhary by Sh Virbhadra Singh Ji, Hon'ble Chief Minister, Himachal Pradesh



"Prerna Strot Samman Puruskar – 2009 conferred to Dr. H.K. Chaudhary by Prof. P.K. Dhumal Ji, Hon'ble Chief Minister, Himachal Pradesh Interaction with Eminent Scientists & dignitaries























































News

Hon'ble Vice-Chancellor's Visit to the Department Dr. K.K. Katoch, Hon'ble Vice Chancellor alongwith Dr. Y.S. Paul, Dean, COA and Dr. N.K. Pathania, Director of Extension Education visited the Department for monitoring and evaluation of the teaching, research & extension activities. Prof. H.K. Chaudhary, Head of the Department welcomed the Hon'ble Vice-Chancellor and other dignitaries amidst the faculty, PG students and supporting staff of the Deptt. and delivered presentation so as to apprise the authorities about the achievements, on-going activities and future plans in plant breeding & genetics. Hon'ble Vice-Chancellor has advised the students to take advantage of the expertise of the faculty and create innovations in modern spheres by utilizing the existing high-tech infrastructural facilities in the Department and desired a conceptual note from the PG students regarding their vision for future priorities and prospects in plant breeding so as to accelerate the on-going breeding efforts with high precision.



Inaguration of Green House by Hon'ble Vice- Chancellor

Dr. K.K. Katoch, Hon'ble Vice Chancellor visited the Experimental Farm of the Department and inaugurated the Green House. During the occasion, Dr. Katoch interacted with the PG students and encouraged to create more innovations in plant breeding & genetics so as to seek bright career ahead.







