\otimes

Search mail



Regarding consent to upload the popular article in Krishi Po



priyanka khati <priyankakhati712@gmail.com> to neerajsingh9838

Dear First Author As per Our Institutes Mandate we have to upload all our publications in Krishi Portal ICAR. As you a Thanks and Regards

Dr. PRIYANKA KHATI, Ph. D, ARS

Scientist (Agricultural Microbiology) ICAR - Vivekananda Parvatiya Krishi Anusandhan Sansthan (Department of Agricultural Research and Education (DARE), Ministry of Agriculture and Farmers Welfare , Government of India) Almora – 263601, Uttarakhand, INDIA

	AGRICULTURE & FOOD: E-NEWSLETT Wink address of the second se
Plant Growth Promoting Rhizobacterial as Biocontrol	
Agent A	gainst Soil Borne Diseases
	Article ID: 11355
	ngola [†] , Priyanka Khati [‡] , Pankaj Bhatt [†] , Parul Chaudhary [‡] ne. CSSS PG College Machhra-Meerut (UP): 250106.
	are, CSSS PG College Machhra-Meerut (UP)- 250106. obiology, CBSH, GBPUA&T Pantnagar, 263145.
⁵ Agricultural Microbio	logy Lab, ICRA-VPKAS, Almora, Uttarakhand, 263601.
iversely affect global crop product real and legume crops. In India, 5'	for major crop losses worldwide, Discusses caused by plant pathogre ivity and account for 20–40 per cent yield losses annually in varior 7,000 metric tonnes of synthetic posticides were used during the 2010 at incret metric advance the memory of bicarticides.
PGPR	.pdf



नीरज सिंह to me

Please go ahead.

Thanks a lot. Done. Thank you.
Reply Forward