

फसल सुधार विभाग
केन्द्रीय मृदा लवणता अनुसंधान संस्थान, करनाल

Job Contract of raya project for the month of March, 2012 at Karnal under Institute Fund -Dr. P.C. Sharma

S.No.	Nature of work	Volume of work
1.	Help in counting of plant stand of all varieties/genotypes of all experiments.	AVT, IVT, F8 lines with 2 replications
2.	Help in plant data recording (plant height, primary and secondary branches, no. of pod/main shoots of plants) variety wise and replication wise in all experiments.	IVT 27X2X5=270 plants AVT 30X2X5=300 F8 68X2X5=620
3.	Help in plant data recording of individual plant progenies.	Total plants-1190
4.	Harvesting of plants/variety and replication wise in all experiments as above.	F5 698X5=1700 F3 30X2X5=300
5.	Measurement of length of pods and counting seeds/pods.	Total plants-2000
6.	Harvesting of breeder seed, production experiment of three varieties i.e. CS 52, CS 54 and CS 56 with nucleus seeds.	3190 lines
7.	Harvesting of genotypes in sodic and saline microplots. Help in plant data mutant plants	3190 lines 2700m ² +2700m ² +2700m ² Alkaline- 20x6=120x5=600 Saline- 20x12=240x5=1200 Total plants=1800, 350 lines

Project: Development of salt tolerant high yielding genotypes of Indian mustard (Brassica juncea) Funds :
Divisional Funds – Dr. P.C. Sharma

S. No.	Item and Vol. of Work	Norm
	Pot Expt	
1	Saline water preparation of 5 EC levels and irrigation in 180 pots of 20 kg capacity - Irrigation to be applied daily.	No norm specified
2	Saline water preparation of 3 EC levels and irrigation in 200 pots of 10 kg capacity - Irrigation to be applied daily.	
3	Help in data recording (No. of pods per plant, plant height, no. of branches per plant, pod length and test weight in 360 plants.	
4	Cleaning in and around the nethouse	

Wheat Breeding Project for the month of March 2012 From Institute funds- Dr. Neeraj Kulshreshtha

Sr. No.	Work Details	Area	Norm
1	Irrigation in the field experiments & breeder seed production fields (2 irrigation)	4.0 ha.	7 md/hac.
2	Preparation saline water of different concentrations in plastic drum of 200 litres capacity & irrigation in new & old saline microplots wheat experiments (F7 Segaregating generation) 30 microplot 2x2m each (2 irrigations)	30M.Plot (2mx2m each)	NA
3.	Help in data collection in microplot experiment Entries=600x5 charactersx5plant/entry 3000 plants	3000 plants	NA
4	Removal of rougues/off type plants and weeds from new wheat-lines of CSSRI multiplication fields (2-3 times rouging)	40x100m	NA
5	Assistance in varietal crossing works 50 cross combination, 10 ear heads/cross	500 ears	NA
6.	Irrigation with saline water in the field of f1 screening nursery/expts	(25x6 mt ²)	NA

अध्यक्ष

प्रोजेक्ट का नाम : _____ महीना _____

कार्यालय की सूचना क्र.सं0 _____ दिनांक _____ में दी गई सभी शर्तों को मैंने भली भांति पढ़ व समझ लिया है। अतः उपरोक्त किए जाने वाले लेबर कार्यों के ठेके को मैं _____ (रूपये _____ केवल) में करने को तैयार हूँ। पेमेन्ट का भुगतान मासिक आधार पर किया जाए। जमानत के लिए कुल राशि का 5 प्रतिशत हिस्सा सुरक्षा राशि के रूप में जमा करवा दूंगा।

ठेकेदार के हस्ताक्षर _____

नाम व पूरा पता _____

बैंक का नाम व खाता नं0. _____

पैन न0. _____

रजिस्ट्रेशन न0. _____