SEED PRODUCTION PROGRAMMER (SPPR) CLASS XII SEMESTER IV

MODEL QUESTION

FULL MARKS: 30

Group A	
1. Answer any five from the following –	2x5 =10
(क्रास्त्रक क्राइन स्डाउन साउन)	
a) Write the important features of Seed Godown.	
येख उमार्थिय कार्रास्थिय द्वाक्राम् द्वाक्राम्	
b) Write two main techniques of seed drying.	
उर्व का कि को मार्थ के के के के के कि कि कि का कि	
c) Distinguish between Hybrid seed and High yielding seed.	
. भड़कर बुट्ट अरह तुक्ष्यणसम्माण बुट्ट - अंड क्षडाकी उथ	
d) Mention the needed climate for mustard seed production.	
अर्थे मुर्थे कुर्थ कुरुष्णा अर्थायोग त्यायाक्षेत्र कुर्ध मार्थात	
e) Distinguish between self-pollinated crop and cross pollinated crop.	
स्थान हेरे कियान केरोत मुणायासम्बद्धा केर रिवालील केर्य	
f) Write common method for Tomato seed extraction.	
क्रमान शुद्ध रिमकाकाला कामान हिम्म	
g) Differentiate between two methods in Potato seed production.	
ज्यामीक उडमार्स क्री भागिक मार्गिक मीन कर ,	
2. Answer any five from the following –	4x5 =20
(कामान कारकात- १३३० मात्र)	
a) Mention the seed types on its storability. Describe causes of seed deterioration in pre-har	rvest stage.
THE POSENT CURITORS TO TOTO STORES OF APPLICATIONS.	न बीराइक अवनित
b) Write a note on Seed treatment with its various purposes of applications.	3/110
युष्टिरिक्सक्रियं न्याल्य केर्रास्ताय द्वाराष्ट्री कुरियान कं ।	
c) Briefly describe the seed production schedule of Green gram.	
्यारानुक् कुर्यापांचे कामें कामें प्रतिक अपूर्य के ।	
d) Write the Seed standard and Field standard in Cotton seed production.	
द्धाम्बुर्स कुरमार्थ भुविदे स्पर के वेरे कुरमार (कुर्रिक सार द	ilitan rie,

e) Describe the seed production plan considering environment, soil, fertilizer, harvesting time of Chilli. The seed production plan considering environment, soil, fertilizer, harvesting time of Chilli. The seed production plan considering environment, soil, fertilizer, harvesting time of Chilli. The seed production plan considering environment, soil, fertilizer, harvesting time of Chilli.
असीक्षाक्षेत्र मुद्द हिन्समित सुरिशं अप अर्ट दिन्समित स्थित प्राप्त प्रमास प्राप्त प्राप्त प्रमास
g) Discuss on seed production strategy considering seed rate, plant protection, seed yield and seed extraction procedure of Brinjal.
क्षेत्र के