

will produce the F1 hybrids is _____
Hybridization

[CRP305] Which option is not a type of Recurrent selection?
Recurrent for M.C.A

[CRP305] _____ is the ability to recognize superior plants in a limited or vast array of variability.
Selection

[CRP305] The donor parent is also known as _____ parent
non-recurrent

[CRP305] Examples of Qualitative traits include:
Colour

[CRP305] Objectives of mass selection procedures include all the following EXCEPT:
Non Purification of existing pureline varieties.

[CRP305] Which of the options is not a technique that breeders can use to emasculate?
Electric current

[CRP305] _____ method of breeding is the ideal procedure to improve an otherwise excellent variety which may be deficient in one or two traits.
Backcross

[CRP305] Heterosis is expressed at the _____ generation.
F1

[CRP305] Methodology for Mass-Selection with a Progeny Test includes all BUT:
Plant the bulk seeds from superior progenies not in isolation.

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