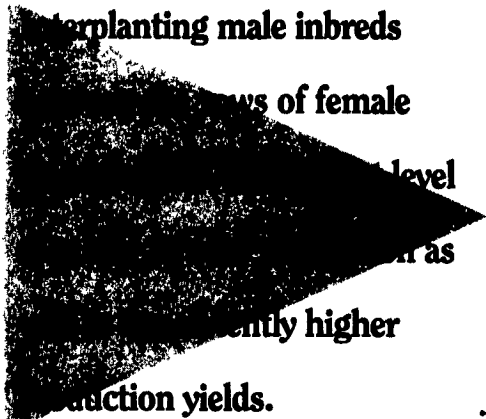


Fielder's Choice—Our Secret to Superior Genetic Purity

While most seed corn is grown in the traditional six-female-rows-to-two-male-rows planting configuration, Fielder's Choice™ uses interplanting of male corn between each row of female corn placing the male pollinating plants about 19 inches from the female plants. This close proximity of male plants to female plants helps to avoid genetic impurities associated with outcrossing. Timely interplanting of the male inbreds between the rows of female corn assures proper pollination of the female rows to provide the highest level of purity in seed production as well as consistently higher production yields. In addition, careful, complete detasseling avoids self-pollination. The result is the most genetically sound hybrid seed corn in the industry.



interplanting male inbreds
rows of female
level
as
higher
production yields.

**Have a question about
the Fielder's Choice
hybrid best for your
soil type, call the
Hybrid Hotline,
(800) 321-3177!**