

**The hybrid
that
everyone
tries to
beat.**

3184

Here's a true single cross hybrid that stands above anything grown in this maturity zone, even under drought or stress conditions. 3184 performs best when used as a full-season hybrid and planted at moderate populations of 22-24,000. Adapted to most any soil type and farming practice, 3184 looks like the "universal" hybrid for this area. It yields. It stands. It shells out. If income per acre means something to you, plant 3184 on half your acres next year.

**Two
that have
a chance:**

3535

3311

Every year, Pioneer research and on-farm tests prove this hybrid is right for the Eastern Corn Belt. Excellent roots and stalks, plus high "stay green" scores are what you need to grow more corn under the stress of heat, drought and high populations. At harvest, this hybrid shells out load-after-load of hard-textured, high-test weight grain — with a high yield to harvest moisture ratio.

This relatively new, full-season hybrid is fast establishing itself. 3311 silks early and has a long filling period. This characteristic lets it take full advantage of high fertility and well-managed ground to really lay on the corn. Very good harvestability is found with its long kernels shelling off easily even at high moisture. Try 3311 in 1979.



PIONEER HI-BRED INTERNATIONAL, INC., EASTERN DIVISION, TIPTON, INDIANA 46072

The limitation of warranty and remedy attached to each bag of Pioneer brand seed is part of the terms and conditions of the sale thereof. Pioneer is a brand name; numbers identify varieties. ®Registered trademark of Pioneer Hi-Bred International, Inc., Des Moines, Iowa, U.S.A.

