

"I want you to plant these Pioneer® hybrids.

For one reason."

Risk protection. It's built into every hybrid your Pioneer sales representative recommends. To get you back for more seed next year, he knows what he recommends this year will have to work. But with a package of top yield potential hybrids that spread your risk both maturity-wise *and genetically*, his bet is pretty well covered. And so is yours.

3572

Under higher plant population and proper fertilization, 3572 really moves up! 3572 has the yield potential of 3780, but adds better stalk strength, "stay green", test weight and grain quality to its list of advantages. Recent yield data reveals a 6.9 bushel advantage per acre over competitive hybrids. That's over \$22 per acre more income!

3535

A blessing in the face of high fuel costs, 3535 dries down remarkably fast. Add to this the ability to turn out load after load of medium hard-textured, high test weight grain with a high yield to moisture level. What more could you ask? How about excellent standability and "stay-green"? 3535 does it all.

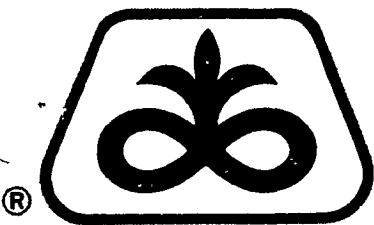
3382

This high-yielding, fast-drying variety must enjoy stress. What else would explain its high, consistent performance in high plant densities, or drought stress? Or its exceptional disease tolerance and excellent late season plant health? If it's reliability you're looking for, look to 3382.

3184

This superior single cross hybrid has been developed for you! 3184 is tough; it shows tremendous resistance to drought and disease. Adapted to most any soil type and farming practice, seedling vigor and stalk quality rate high. This is one dependable, high-yielding hybrid to choose.

Move up with the leaders



PIONEER®
BRAND SEED CORN

EASTERN DIVISION, TIPTON, INDIANA 46072