Fills your bins, fits your harvest

Get better yields and more convenient harvests, one crop after another, with Pioneer® brand soybean seed.

You can plan for a smoother harvest with Pioneer® brand soybean seed varieties that mature before, between or after your corn harvest.

And you can get extra bushels from your soybean acres when you plant Pioneer soybean seed.

Control your harvest schedule — ask your Pioneer sales representative about the Pioneer soybean seed varieties that fit your harvest, 'cause they're the beans that fill your bins. And that can make a big difference for you.

THE DIFFERENCE.
Pioneer ® brand soybean seed

9271

This new late group II variety has become a leader almost overnight. You'll find the extra yield potential displayed by 9271 can really make a difference in your operation. 9271 matures one or two days later than 2480 and consistently outyields the competition by one or two bushels per acre. 9271's excellent emergence, lodging resistance, Phytophthora Root Rot tolerance and very good shatter resistance give you the extra

3981

Your bin is bound to be a little fuller next fall when you plant 3981 this spring. Over the last three years, 3981 has outyielded all competitive varieties in this area by an average of 2.6 bushels per acre in 139 comparisons. What's more, this late-Group III variety performs well in all row spacings, has excellent standability and shatter resistance, very good emergence, and excellent field tolerance to Phytophthora Root Rot along with good resistance to Bacterial Pustule.

9441

Here's a variety that's proven itself to be different from the others. On 56 on-farm comparisons in this area, 9441 outyielded the strongest by an average of 1.4 bushels per acre. And with strong emergence, excellent field tolerance to Phytophthora Root Rot, resistance to shattering and very good standability, 9441 not only makes a difference in yield, it also performs better in the field. See for yourself. Plant 9441.

