

2007 Soybean Variety Short List

The following list was compiled as a guide to aid you in choosing high yield/consistent performing soybean varieties. There are a vast number of varieties that are constantly changing; therefore, this can at times seem to be an overwhelming task.

This list is compiled based entirely on yield and a varieties' ability to perform consistently over several different environments. These choices were made based on 2006 performance, long term yield averages, and field observations. This list includes both conventional and Roundup Ready varieties. Although it does not include all options, we feel it includes a high percentage of the best varieties.

As always, yields vary but variety selection is a major decision. This list and the current yield information are all available on www.msucare.com.

Although yield is a major criteria in variety selection, there is no such thing as a perfect variety. As you make variety selections, be mindful of stem canker, nematodes, etc. If specific problems exist, choose from the list accordingly. A complete list of disease information is available in the "MS Soybean Variety Trials" and the, "Plant Disease Dispatch-Soybean Variety Information", both available at you county extension office.

The best variety trial ever conducted is the one on your farm. Do not hesitate to plant several varieties. **However, plant new varieties in limited quantities and evaluate them under your management and environment.** New varieties become available because they offer increased yield potential and/or additional new traits such as resistance to herbicides or diseases.

Regardless of you needs, choose varieties based on consistent performance. We encourage you to obtain a copy of the MS Soybean Variety Trials in its entirety to help aid you in the decision.

Every year performance of some varieties reaffirms the need to select varieties based on consistent performance and history. This list is abbreviated; but we feel it represents the majority of the best choices.

If you have any questions or comments, please do not hesitate to contact you county extension office.

2007 MSU SOYBEAN VARIETY SHORT LIST

RR Maturity Group III's

Asgrow 3905 Progeny 3900 Morsoy 3883 Asgrow 3906 Delta King 3964

Conventional Group IV's

DPL 4748S Stoddard* HBK C4926*

RR Maturity Group IV's (EARLY)

Delta King 4667	GARST 4612	Terral 46R15	Delta Grow 4660	DeKalb 46-51	Progeny 4401
Asgrow 4403	Delta King 4661	Morsoy 4665*	DPL 4546	Armor GP-454	USG 7466*
Vigoro V47n6RR*	Asgrow 4703				

RR Maturity Group IV's (LATE)

Progeny 4949	Delta King 4866	Garst 4999	Pioneer 94B73	Hornbeck 4924	Schilinger RC 495
Terral 49R17	Asgrow 4903	Delta Grow 4970	Morsoy 4993	AgVenture 50D2N	Delta King 4967
DPL 4919*	Dyna-Gro 35Z49	Morsoy 4914*	Morsoy 4955*	Vigoro 49N6*	USG 7494*

Conventional Maturity Group V's (EARLY)

DPL 5110 Hornbeck C5025* USG 5002T* Jake* Hutcheson

Conventional Maturity Group V's (LATE)

Delta King 5870* Hornbeck C5894*

RR Maturity Group V's (EARLY)

Delta King 5066	Pioneer 95B43	FFR 5663	DPL 5634	Hornbeck 5525	DPL 5115
Terral 55R15	Dyna-Gro 33B52	Progeny 5115	Delta King 5366	Asgrow 5702	Delta King 5161
Armor GP-513	NK S56-D7*	Delta Grow 5160			

RR Maturity Group V's (LATE)

DPL 5808 Hornbeck 5924 Asgrow 5905 Hornbeck 5825 Dyna-Gro 36N57 AgVenture 57D7

* Indicates that the variety was selected with minimal knowledge of field performance but has an excellent yield potential based upon the Mississippi State University Variety trials.

**Based upon yield performance, field observations, and ability to perform consistently over many different environments.

Copyright 2006 by Mississippi State University. All rights reserved. This publication may be copied and distributed without alteration for nonprofit educational purposes provided that credit is given to the Mississippi State University Extension Service.

Mississippi State University does not discriminate on the base of race, color, religion, national origin, sex, age, disability, or veteran status.

Mississippi State
UNIVERSITY
Extension
SERVICE