

# SEED OF THE SOUTH





#### Working For You:

**Peter Fox** Dr. Phil Michener **Greg Matheny David Doise Bruce Jones Seth White Bill Hopkins Marty Hale Stephan Coreil Daryl Stapp** Jim Braucht





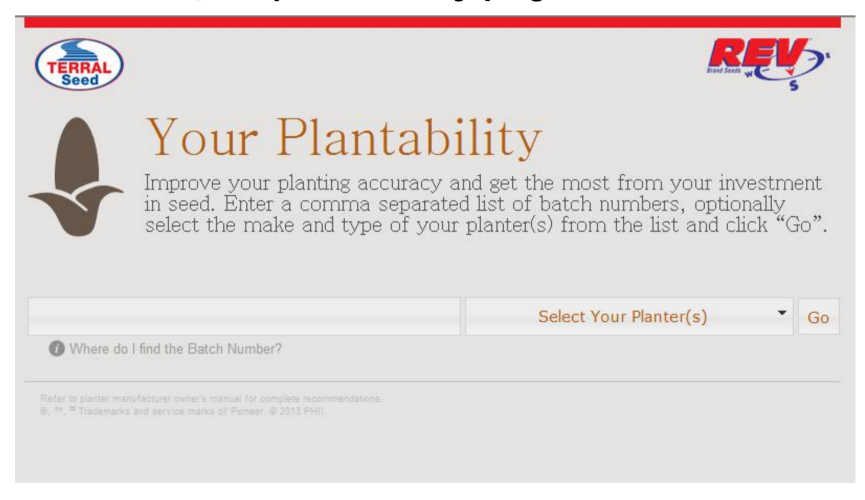
# Seed of the South

- It's our goal to assist you and your clients to make a profit in 2013.
- We have researched <u>thousands</u> of hybrids and varieties to get to where we are in 2013.
- You can rest assured that the products presented here today are truly for you here in the South.
- We live, work, and do all our research in the South.
  And, have for the past 64 years.
- It is no secret...We want to be #1 here as well as the rest of the South.





# Your Plantability = https://plantability.pagcat.com/ts



## **NEW** Corn Hybrids for 2013 from Terral Seed

#### REV®17HR73™

- Very well suited to the Deep South
- Excellent Choice for Tough Ground or Outside the Pivot
- Can Plant on Twin Rows
- Handles Stress Very Well
- @ 107 Days RM Might Fit Growers Increasing Their Corn Acres

#### REV®26BHR50™

- Same Genetics as Our 26HR50 Only in a Quad Stack- 20%Refuge
- Actually Out Yielded it by 2-3 Bu/Ac in our In-House Trials
- A Solid Hybrid All The Way Around

### NEW Corn Hybrids for 2013 from Terral Seed

#### REV®27BHR52™

- Very Well Suited to the Deep South
- Excellent Choice To Grow With 20 and 50 to Spread Harvest
- Has a Somewhat Lower Ear Placement than Most of Our Hybrids-Can Be Advantageous
- 20% Refugia

#### REV®27HR83™

- Has The Best Stalk Strength of All Our Hybrids
- Has a Small Red Cob With Large Toothy Grain
- A Solid Hybrid All The Way Around
- Very High Test Weight



#### NEW GIV's for 2013 from Terral Seed

#### REV®46R73™

- Mid 4 That is Very Well
  Adapted to the Deep South
- Tough Soybean That Does Well in Yield Challenged Soils
- I Feel its Best Fit is in Our Heavier Soils
- Does Not Readily Lodge on Better Dirt
- RED Bean

#### REV®47R53™

- Very High Yield Potential
- Has Outstanding Drought Tolerance
- Good Choice for More Productive Soils-Well Drained
- Very Good Tolerance to Lodging
- RED Bean



#### NEW G-IV's for 2013 from Terral Seed

#### REV®48R33™

- Large Bushy Plant 36" avg. height
- Good Shatter Resistance
- Need to Keep it on More Productive Soils to Reach Yield Potential
- RED Bean

#### REV®49R43™

- Compact Bushy Plant
- Very Good Choice for Areas Prone to Lodging
- Neutral on Soil Type;
  Handles Both Loam and Clay
- RED Bean



# **NEW Late IV or EarlyV**

#### REV®51R53™

- Wide Area of Adaptation
- Tall Bushy Plant- 38"
- Need to Keep it on More Productive Soils to Reach Yield Potential
- Very High Yield Potential
- Light Tawny



#### New G-V's for 2013 from Terral Seed

#### REV®55R53™

- Contains the Rps 1k Gene for Phytophthora Resistance
- Top End Yield Potential
- Med. Tall about 36"
- Best on Mixed to Lighter Soils
- Salt Excluder
- RED Bean

#### REV®55R83 ™

- RM 5.5
- Solid Frogeye Resistance
- Excellent Standability
- Salt Excluder
- Best Fit on Loam



#### NEW G-V's for 2013 from Terral Seed

#### REV®59R13™

- Tall, Bushy Type Plant
- But Does Not Readliy Lodge
- Bred to Replace our 59R16's-got about a 3-4 bu./ac advantage in our Breeder Trials
- Soil Type Neutral
- Contains the Rps 3c Gene for Phytophora Resistance



#### **NEW Milo for 2013 from Terral Seed**

#### REV®9562™

- 110 Day Milo
- Excellent Drought Stress
- Good Height
- Soil Type Neutral
- Solid Disease Package
- Red Grain Color

#### REV®9782™

- 118 Day Milo
- My Personal Favorite
- #1 In the LSU OVT's Across All Reporting Stations
- Won in Almost All of My Trials in 2012
- Red Grain



# Coming Soon: LA 754

# THANKS!!!

# **Any Questions**

