

Pursuit Of Maximum Yield

Ag View FS, Inc.

R Bill Aiken
Agronomy Marketing Manager

Pursuit of Maximum Yield -2012

Ag View FS, Inc

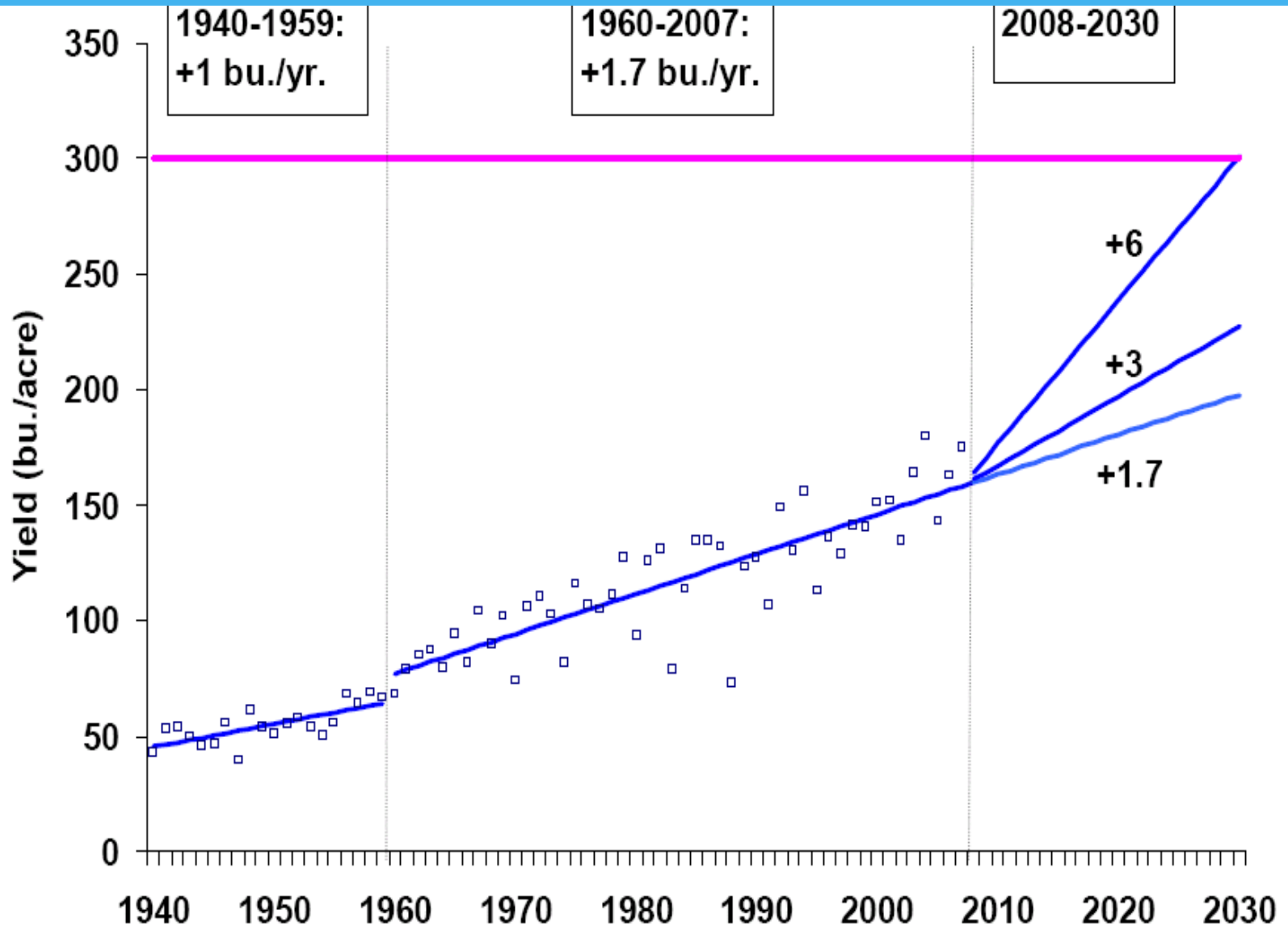
- * The Pursuit of Maximum Yield
- * 80/300 Challenge Protocol
- *
- * **Objective:** Establish and or expand effective partnerships with progressive growers, in an effort to identify, promote and implement practices that support the Pursuit of Maximum Yield(PMY).
- * Established PMY targets for 2010-2011 are 80 bushel soybeans and 300 bushel corn yields as per the protocols established within the program.

Pursuit of Maximum Yield -2012

Ag View FS , Inc

- * Why?
 - * Feed The World (9.2 Billion People by 2030)
 - * Need 6 bu..... Ag View 2011 PMY netted 15.2
 - * Address production challenges
 - * Intense management may impact future regulatory
 - * Progressive partnerships
 - * Can do/Will do relationships
 - * Accept leadership challenges
 - * It is being demanded
 - * Delivering “Ag View Advantage”

Pursuit of Maximum Yield -2012



Pursuit of Maximum Yield -2012

Ag View FS , Inc

- * **2010-2011 PMY Program**
- * **Over 75 cumulative agronomic trials**
- * **Over 72 locations Spanning 5 counties**
- * **Over 41 Growers**
- * **Results- “Stay Tuned”**
- * **Recognitions-**
 - * **Crop Specialist & Seed Agronomist**
 - * **2011 Participating Growers**
- * **Thank You for... a job Well Done.**

Pursuit of Maximum Yield -2012

Ag View FS , Inc

“75 Agronomic Trials”

Corn

Population study (regular and twin row)
Nitrogen Management System adding “ Post N”
Fungicide response(V5, VT, Both)
Insecticide added to Traited Corn
Starter fertilizer w and wo trace additives
Sulfur, zinc and both therapy
Wuxal and or Carbon Boost trials
Various “N” stabilizer programs
Foliar trace and or growth inhibitors
MESZ & other fertilizer comparisons
10-34-0 sidedress
Insecticide w Fungicide applications

Pursuit of Maximum Yield -2012

Ag View FS , Inc

“75 Agronomic Trials”

Soybeans

Population study

Fungicide response (V, R, and Both)

Response to “N”

Cobra response

Domark

Manganese response

Wuxal / Carbon Boost/ Sugar Mover trials

Foliar trace and or growth inhibitors

Increased Potassium fertilizer comparisons

Insecticide w Fungicide applications

Pursuit of Maximum Yield -2012

***Intro Program for
2012**

Pursuit of Maximum Yield -2012

Corn- 300 bu challenge

50 Acres

W 10 acre check

Inputs from Ag View FS

Protocols with Specialist

Enrollment by Jan. 6. 2012

Harvest verified by FS

1st place-Cancun for Two

2nd place-\$1000 cash award

3rd place- \$ 500 cash award

* Beans-80 bu challenge

* 50 Acres

* W 10 acre check

* Inputs from Ag View FS

* Protocols with Specialist

* Enrollment by Jan. 6. 2012

* Harvest verified by FS

* 1st place-Cancun for Two

* 2nd place-\$1000 cash award

* 3rd place- \$ 500 cash award

Pursuit of Maximum Yield -2012

- * Enrollment Date January 6th, 2012
- * Protocols Establishment Jan 6- March 1, 2012
- * Parcel Selection Sept 1- 2012
- * Verify Yields Oct/Nov- 2012

Pursuit of Maximum Yield -2012

Protocols establishment:

What Works

On your soils

with your management practices

Supports your seed selection process

as a hedge for weather conditions

is economically feasible

Crop Specialists will accept your challenge to help you win.

Aware of the potential benefits of the various protocol options

Hybrid responses to soil types.....fungicides.....foliar feeding..... IPM practices