



2007 MCGA/MCMC IP CORN PLOT COOPERATOR REPORT

TYPE
<input checked="" type="checkbox"/> Quality
<input type="checkbox"/> Yield
<input type="checkbox"/> Other

COOPERATOR: Bradford
 COUNTY: Barton

ADDRESS: Lamar, MO
 DISTRICT: 4

PLANTING DATE: May-07

PLANTING RATE: 36000 ROW SPACING (in.): 30

IRRIGATED: NO

Harvest Date: September 29,2007

PREVIOUS CROP:

Soybeans

- Alfalfa
- Small Grain
- Grass sod
- Other

SOIL TYPE:

- Sand or sandy loam
- Sandy clay loam
- Silt or silt loam
- Silty clay loam
- Clay loam
- Clay
- Peat or muck

TILLAGE:

- Conventional (fall)
- Conventional (spring)
- Chisel (fall)
- Chisel (spring)
- Minimum (fall)
- Minimum (spring)
- Ridge till
- No-till

HERBICIDES:

- PPI _____
- PRE _____
- POST _____
- INSECTICIDE: _____

<u>FERTILIZER: (lbs./a)</u>			
N	P ₂ O ₅	K ₂ O	
Fall			
Spring			
Planting			
Sidedress			
Total			

Yields are average of 3 replications

Hybrid	Seed #	Planting	HES	Yield (bu)	Yield (t)	Yield (q)	Yield (cwt)	Yield (lb)	Yield (kg)
AgriGold	A6633	btrr	HES	185.4	12.4			36294	0
AgriGold	A6647		HES	186.1	12.9			36031	3
AgVenture	8036		HES	178.5	11.8			35344	14
AgVenture	7728LL		HES	176.9	11.9			33043	5
Asgrow	RX715	rr/ygcb	HES	202.6	11.3			35316	3
Burrus	450P		HES	168.5	11.5			34867	0
Dekalb	DKC61-73		HES	187.6	11.5			32337	0
Favored	FAV793		HES	178.5	11.4			32221	0
Favored	FAV841		HES	182.0	12.0			33185	0
Garst	8446		HES	200.9	11.9			35785	0
Garst	8456		HES	197.1	12.4			35493	0
Golden Harvest	H-9173	cb/ll	HES	170.8	11.2			35552	0
Hubner	H3525P		HES	183.4	12.1			31877	1
Hubner	H3799P		HES	185.0	12.8			34536	16
Mycogen	2C727		HES	207.0	11.7			36586	0
Mycogen	2K718		HES	188.2	12.1			34885	0
Mycogen	2P722		HES	195.9	11.5			35888	0
Mycogen	2T783		HES	211.2	13.0			36941	7
Mycogen	2T828		HES	192.3	12.6			34539	4
Pioneer	34A17		HES	191.6	11.9			32896	0
Pioneer	34P89		HES	203.0	12.9			35499	0
Rainbow	3105		HES	184.9	11.6			33992	0
Rainbow	3158		HES	198.0	13.8			34717	2
Golden Harvest	H-8529	cb/ll	HES	205.5	11.5			34792	0
Golden Harvest	H-9392	cb/ll	HES	206.5	12.7			36374	0

Yields are average of 3 replications