

2016 MSU Corn Hybrid Suggestions

Based upon yield performance in the Mississippi Corn for Grain Hybrid Trials

Irrigated Culture

| Hybrid | Technology Trait(s)* | Genetic Isoline(s) | Maturity (Days) |
|--|----------------------|-------------------------------------|-----------------|
| Standards (tested multiple years) | | | |
| Augusta 7768 GT3110 | GT3110 | -- | 117 |
| Dyna Gro D57VP75 | GENVT3P | -- | 117 |
| Croplan Genetics 6640 | GENVT3P | -- | 113 |
| Terral REV [®] 26BHR50 [™] | YGCB/Hx1/LL/RR2 | -- | 116 |
| DEKALB DKC66-87 | GENVT2P | -- | 116 |
| B-H Genetics BH 8735VTTP | GENVT3P | -- | 117 |
| Croplan Genetics 7927 | GENVT3P | -- | 117 |
| Augusta 8868 VT3PRO | GENVT3P | -- | 118 |
| Terral REV [®] 23BHR55 [™] | YGCB/Hx1/LL/RR2 | -- | 113 |
| DEKALB DKC66-40 | GENSS | -- | 116 |
| Terral REV [®] 28HR20 [™] | Hx1/LL/RR2 | REV [®] 28R10 [™] | 118 |
| Dyna Gro D57VP51 | GENVT3P | -- | 117 |
| Agrigold A6687VT2PRO | GENVT2P | -- | 117 |
| DEKALB DKC66-97 | GENVT2P | DKC66-96 / 66-94 | 116 |
| Agrigold A6659VT2 RIB | GENVT2P RIB | -- | 116 |
| New (first year tested) | | | |
| AgVenture Av336y / RL9583YHB | YGCB/Hx1/LL/RR2 | -- | 118 |
| AgVenture Av016y / RL9801YHB | YGCB/Hx1/LL/RR2 | -- | 120 |
| AgVenture Av120y / RL8430YHB | YGCB/Hx1/LL/RR2 | -- | 113 |

*Technology Trait Key

| | |
|---|--|
| RR2: Roundup Ready [®] Corn 2 | GENVT2P: Genuity [®] VT Double PRO [®] |
| YGCB: YieldGard [®] Corn Borer | GENVT3P: Genuity [®] VT Triple PRO [®] |
| Hx1: Herculex [®] I | GENSS: Genuity [®] SmartStax [®] |
| LL: Liberty Link [®] | SSX: SmartStax [®] |
| RIB: Refuge In a Bag | GT3110: Agrisure [®] Viptera [™] 3110 |

Copyright 2015 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.

We are an equal opportunity employer, and all qualified applicants will receive consideration for employment without regard to race, color, religion, sex, national origin, disability status, protected veteran status, or any other characteristic protected by law.



2016 MSU Corn Hybrid Suggestions

Based upon yield performance in the Mississippi Corn for Grain Hybrid Trials

Dryland Culture

| Hybrid | Technology Trait(s)* | Genetic Isoline(s) | Maturity (Days) |
|--|----------------------|--------------------|-----------------|
| Standards (tested multiple years) | | | |
| Croplan Genetics 6640 | GENVT3P | -- | 113 |
| DEKALB DKC66-97 | GENVT2P | DKC66-96 / 66-94 | 116 |
| DEKALB DKC66-40 | GENSS | -- | 116 |
| Delta Grow DG3660 | | -- | 118 |
| Armor 1621 PRO2 | GENVT2P | -- | 116 |
| DEKALB DKC66-87 | GENVT2P | -- | 116 |
| Mycogen 2C786 | SSX | -- | 114 |
| Agrigold A6659VT2 RIB | GENVT2P RIB | -- | 116 |
| Armor 1616 PRO2 | GENVT2P | -- | 116 |
| Dyna Gro D57VP75 | GENVT3P | -- | 117 |
| Dyna Gro D57VP51 | GENVT3P | -- | 117 |
| Mycogen 2C797 | SSX | | 113 |
| Progeny PGY5115 | GENVT2P | | 115 |
| Terral REV® 23BHR55™ | YGCB/Hx1/LL/RR2 | | 113 |
| New (first year tested) | | | |
| DEKALB DKC67-14 | GENVT2P | -- | 117 |
| DEKALB DKC68-26 | GENVT2P | -- | 118 |
| DEKALB DKC65-71 | GENVT2P | -- | 115 |

*Technology Trait Key

| | |
|-----------------------------|----------------------------------|
| RR2: Roundup Ready® Corn 2 | GENVT2P: Genuity® VT Double PRO® |
| YGCB: YieldGard® Corn Borer | GENVT3P: Genuity® VT Triple PRO® |
| Hx1: Herculex® I | GENSS: Genuity® SmartStax® |
| LL: Liberty Link® | SSX: SmartStax® |
| RIB: Refuge In a Bag | GT3110: Agrisure® Viptera™ 3110 |

Copyright 2015 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.

We are an equal opportunity employer, and all qualified applicants will receive consideration for employment without regard to race, color, religion, sex, national origin, disability status, protected veteran status, or any other characteristic protected by law.

