**Hoegemeyer - Enlist Soybeans**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **1620E** | **New** |  | **1910 E** | **New** |  | **2161 E** | **New** |
| 1.6 Relative Maturity | |  | 1.9 Relative Maturity | |  | 2.1 Relative Maturity | |
| Standability | 7 |  | Standability | 7 |  | Standability | 7 |
| Height | Medium |  | Height | Medium |  | Height | Med/Tall |
| Phytophthora | Rps1K |  | Phytophthora | Rps1c,3a |  | Phytophthora | Rps3a |
| Iron Chlorosis | 6 |  | Iron Chlorosis | 5 |  | Iron Chlorosis | 4 |
| Sudden Death | 4 |  | Sudden Death | 5 |  | Sudden Death | 7 |
| White Mold | 6 |  |  |  |  | White Mold | 5 |
| \*Scale 9=Best |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **2240 E** | **New** |  | **2540 E** | **New** |  | **2611 E** | **New** |  |
| 2.2 Relative Maturity | |  | 2.5 Relative Maturity | |  | 2.6 Relative Maturity | |  |
| Standability | 7 |  | Standability | 7 |  | Standability | 7 |  |
| Height | Medium |  | Height | Med/Tall |  | Height | Medium |  |
| Phytophthora | Rps1c,3a |  | Phytophthora | Rps1c |  | Phytophthora | Rps1k |  |
| Iron Chlorosis | 4 |  | Iron Chlorosis | 5 |  | Iron Chlorosis | 5 |  |
| Sudden Death | 6 |  | Sudden Death | 6 |  | Sudden Death | 7 |  |
|  |  |  |  |  |  | White Mold | 5 |  |
| \*Scale 9=Best |  |  |  |  |  |  |  |  |

**Hoegemeyer – GlyTol Soybeans**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **2210 NR** |  |  | **2511 NR** |  |  | **2590 NR** |  |
| 2.2 Relative Maturity | |  | 2.5 Relative Maturity | |  | 2.5 Relative Maturity | |
| Standability | 7 |  | Standability | 7 |  | Standability | 8 |
| Height | Medium |  | Height | Med/Tall |  | Height | Med/Tall |
| Phytophthora | Rps1K,3a |  | Phytophthora | Rps1c,3a |  | Phytophthora | Rps3a |
| Iron Chlorosis | 5 |  | Iron Chlorosis | 5 |  | Iron Chlorosis | 4 |
| Sudden Death | 6 |  | Sudden Death | 5 |  | Sudden Death | 6 |
|  |  |  |  |  |  |  |  |
| \*Scale 9=Best |  |  |  |  |  |  |  |

|  |  |
| --- | --- |
|  |  |
|  |  |
|  |  |
|  |  |

**Hoegemeyer Corn Hybrids**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **7088 AM** |  |  | **7159 Q** | **New** |  | **7224 AM** |  |
| 100 RM-2410 Heat Units | |  | 101 RM-2410 Heat Units | |  | 104 RM-2540 Heat Units | |
| Other Trait Versions: | |  | Other Trait Versions: | |  | Other Trait Versions: | |
| 7086, 7087RR, 7089AMXT | |  | None | |  | None | |
| Broad Adaptation | |  | New Qrome trait package | |  | Top end yield potential | |
| Moves south well | |  | Good corn on corn | |  | Excellent Standability | |
| Above average ear flex | |  | Very good emergence | |  | Strong emergence | |
| Solid disease package | |  | Strong Roots |  |  | Early flowering | |
|  | |  | Fast dry-down |  |  | Fast dry-down | |
|  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **7402 AM** | **New** |  | **7557 AM** |  |  | **7760 AM** | **New** |
| 104 RM-2540 Heat Units | |  | 105 RM-2600 Heat Units | |  | 107 RM-2620 Heat Units | |
| Other Trait Versions: | |  | Other Trait Versions: | |  | Other Trait Versions: | |
| 7404 Q | |  | 7558 AMXT | |  | None – | |
| Strong Yield | |  | Top end yield | |  | Strong agronomics | |
| Excellent Agronomics | |  | Good emergence | |  | Medium stature | |
| Girthy ears | |  | Prefers good soil moisture | |  | Heavy test weight | |
| Late season stalk quality | |  | Strong corn on corn | |  | Fast drydown | |
| Place on productive soil | |  |  | |  | Good goss’s score | |
|  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **7886 AM** |  |  | **7900 AM** |  |  | **8294 AM** |  |
| 108 RM-2610 Heat Units | |  | 109 RM-2630 Heat Units | |  | 112 RM-2690 Heat Units | |
| Other Trait Versions: | |  | Other Trait Versions: | |  | Other Trait Versions: | |
| None – New hybrid! | |  | 7900AM, 7901 AMXT | |  | None – | |
| Yield leader | |  | Top end yield | |  | Strong agronomics | |
| Excellent emergence | |  | Good emergence | |  | Medium stature | |
| Girthy ears | |  | Prefers good soil moisture | |  | Heavy test weight | |
| Responds to high pops | |  | Harvest timely – late stalk | |  | Fast drydown | |
| Place on productive soil | |  |  | |  | Below Average Greensnap | |