

## TOP PERFORMING CORN AND SOYBEAN PRODUCTS FOR 2024

| DKC59-82RIB BRAND BLEND   | DKC63-91RIB<br>BRAND BLEND   | DKC64-64RIB BRAND BLEND  |  |
|---|--|--|--|
| RELATIVE MATURITY: 109  | RELATIVE MATURITY: 113   | RELATIVE MATURITY: 114   |  |
| TRAIT: VT2PRIB VTDoublepRO*   | TRAIT: VT2PRIB   | TRAIT: SSRIB SmartStax   |  |
| <ul> <li>Has shown very consistent ear development even under stress</li> <li>Can provide a good foliar disease tolerance package</li> <li>Very good greensnap and Goss' Wilt tolerance ratings</li> <li>Push plant populations to maximize yield potential</li> <li>Adapted to both dryland and irrigated environments</li> <li>Has shown stability across soil types</li> </ul> | <ul> <li>Has shown stable performance across environments</li> <li>Can stand well late into the season due to strong stalks and roots</li> <li>Has exhibited very good greensnap tolerance</li> <li>May benefit from a foliar fungicide in areas where Southern Rust is a concern</li> <li>Adaptable to both dryland and irrigated environments</li> <li>Can be planted across a range of populations</li> </ul> | <ul> <li>Broadly adapted through the 110 and 115 RM zone</li> <li>Has shown very good emergence and early season vigor</li> <li>Best positioned on medium to high yield environments</li> <li>Can provide very good Green Snap tolerance and Goss' Wilt tolerance for western geographies</li> <li>Has shown very good stalk and root strength</li> <li>Has shown strong performance in corn following corn rotations</li> <li>A fungicide application may benefit performance in fields where Southern Rust is prominent</li> </ul> |  |

| AG24XF3       |                  | ASGROW  | AG26XF3       |       | ASGROW   |
|---------------|------------------|---|---------------|-------|--|
| Trait         | XF               | <ul> <li>2.4 RM</li> <li>Average height plant for this RM with good standability</li> <li>Below average IDC tolerance</li> <li>SCN resistance</li> <li>Stacked resistance genes for Phytophthora protection</li> <li>Good tolerance to SDS and BSR</li> <li>Below average tolerance to white mold</li> <li>Chloride excluder</li> </ul> | Trait         | XF    | <ul> <li>2.6 RM</li> <li>Medium tall plant with average standability</li> <li>Average to below average IDC for this RM</li> <li>SCN resistance</li> <li>Rps1c gene and good field tolerance to PRR</li> <li>Average white mold tolerance</li> <li>Good tolerance to SDS and BSR</li> </ul> |
| RM            | 2.4              |   | RMw           | 2.6   |  |
| Pubescence    | G                |   | Pubescence    | G     |  |
| Pod Wall      | В                |   | Pod Wall      | В     |  |
| Plant Height  | MT               |   | Plant Height  | MT    |  |
| Standability  | 3                |   | Standability  | 4     |  |
| IDC Tolerance | 5                |   | IDC Tolerance | 5     |  |
| SCN           | R3               |   | SCN           | R3    |  |
| PRR Gene      | Rps1c +<br>Rps3a |   | PRR Gene      | Rps1c |  |
| PRR Tolerance | 5                |   | PRR Tolerance | 4     |  |
| White Mold    | 6                |   | White Mold    | 5     |  |
| BSR           | 3                |   | BSR           | 3     |  |
| SDS           | 4                |   | SDS           | 3     |  |