K0151SP - 201-01SSPRIB – Ear Flex: F Also available as a VT2PRO

- Excellent yield performance with broad adaptation
- Handles drought and heat stress well Drought Tolerance (2)
- Shorter plant height
- Very good Greensnap
- Strong Staygreen and late season Stalks
- Improvement in lineup for Tar Spot Tolerance
- Keep populations moderate to increase root size
- Very heavy ears flexy and girth
- Avg TW

K0170FP - 201-40VT4PRIB - Ear Flex: SF (NEW)

- Good movement across Northern and Central Iowa with strong performances
- Fast emergence and stand establishment with a little slower growth
- Stress tolerance is better than checks in low and high stress levels
- Has a thick stalk very noticeable
- Attractive late season harvest appearance
- Tar spot is trending better than lineup
- Very Girthy Ear 20-22 nice looking, fills to tip
- Use higher planting rates to push yields

K0355DP - 203-08VT2PRIB – Ear Flex: F

- Broadly adapted product with strong agronomics
- Adds Drought stress Tolerance
- Showed less Crown Rot and ghosting of plants
- Above average Tar Spot Tolerance
- Brings Late season staygreen which does make for a little wetter 103 day
- CTI rating of .72 (agronomic index rating)
- Ear does flex so medium low planting populations

K0377SS - 203-13STXRIB- Ear Flex: SF (NEW)

- Added to lineup to bring big yield increases
- Wide area of use so can move south into 105/110 RM zones
- As stress levels increased so did yield advantage
- Moderate stature plant shorter product in plots
- Good overall appearance with late season staygreen and holds tops on
- Good on Crown Rot as male brings good tolerances
- Shows Tar spot but yields through it
- Nice heavy TW smaller kernels

K0475SP - 203-83SSPRIB - Ear Flex: SF/F

- Strong yield performance with stability across environments but best adapted to moderate- to high-yield environments
- Good stand establishment with very strong vigor
- Nice plant stature with medium plant and ear height.
- Use medium to low-end of the customers planting rate range to help with root strength- More of a penetrating root
- Late season plant health with brown husk for fast drydown
- Brings improvement in Tar Spot Tolerance.
- Girthy ear with wide kernels

K0551DP - 205-85VT2PRIB, – Ear Flex: F (NEW)

- Works well across soils with excellent stress tolerance + Yield
- Strong Agronomic and Disease package -Stalk, GS, Drought Tol, GLS, NCLB, ASR, GW
- CTI rating of .68 (agronomic index rating)
- Nice early vigor with taller seedlings and a wide fuller look
- Nice flex with a girthy ear so keep populations Med Low
- TW is average but kernels have a good color with a nice kernel cap

K0668FP - 206-40VT4RIB - Ear Flex: SF (NEW)

- New Female and Male that shows good versatility across environments
- Brings improvement in Greensnap tolerance
- Strong roots, good stalks
- Yield separation gains as stress increases
- Can move south and yield with 107-108 day products
- Longer ear, fills to tip, 14-16 rd
- Shows Tar Spot lesions but yielded better than test avg.

K0783DP - 207-58VT2PRIB – Ear Flex: SF

- Performed well at all yield levels but excels in high Yield
- Like to compare to 105-107 RM products
- Strong roots with early brace root development
- Good tolerance to Fusarium crown rot
- Can harvest later with its staygreen and late plant health
- Deep wide kernels

K0858DP - 208-62VT2PRIB - Ear Flex: SF

- A very versatile product
- Best early RM product to move south of I-80
- Awesome out of the ground with very showy early vigor
- Has a large root mass
- Tall product with a full upper canopy does catch some wind from time to time
- Maintains a green stalk into harvest
- Has shown a very consistent ear that fills to the tip even under stress impressive look

K0957SP - 209-25SSPRIB – Ear Flex: F (NEW)

- Broad adaptation in varying growing conditions
- High agronomic plant with a yield bump
- Really thrives in heat and drought stress
- Good stand establishment, slower early growth until V6
- Has stood in wind events
- Open husk so can move North
- Long ears with nice girth filled to tip, Lower TW with nice grain smooth cap
- Ear flexes so don't have to push pops

K1191DT - 211-70TRERIB - Ear Flex: F

- Has versatility across soil types Kruger's highest volume product
- Stability and Consistency have been its strength
- Has the ASR trait plus has shown good fusarium Crown Rot tolerance
- Have seen some Greensnap, not the most and not the least, lower %
- Showy plant with Good green color that holds late season staygreen
- Does show a tip, has good husk coverage with good grain health.

K1139SS - 211-57STXRIB - Ear Flex: SF

- Adapted to go across Iowa, North to South & East to West.
- Higher yield potential shines in high yield environments
- Shorter hybrid with excellent Roots and Stalks plus ASR trait
- Dark colored kernels with a hard cap and heavy TW
- Consistent ear size
- Above average Tar Spot Tolerance