

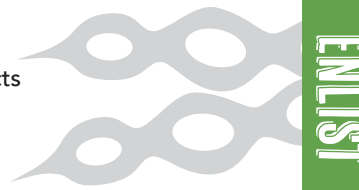
Canopy Type
 THIN = Narrow
 INT = Intermediate
 MED = Medium
 IB = Intermediate Bush
 MB = Medium Bush
 BUSH = Bushy

Plant Height
 T = Tall
 M = Medium
 S = Short

Scale
 1 = Best
 through
 9 = Worst

- Highly Recommended
- Recommended
- Use with Appropriate Management

- Not Recommended
- Sunrise Lead Products
- NEW Products



HIGH VOLUME PRODUCTS

| Brand | Variety | Traits | Relative Maturity | Soil Types | | | | Diseases/Insects | | | | | | | Row Spacing | | |
|--------|----------|--------|-------------------|----------------|------|--------|--------|--------------------|---------------|---------------|----------------|---------------|----------------|-------------------|-------------|---------------------|-----------------|
| | | | | Poorly Drained | Fine | Medium | Coarse | PRR Gene K, C or A | PRR Tolerance | BSR Tolerance | SCN Resistance | SDS Tolerance | SWM Resistance | Frogeye Leaf Spot | No-Till | Narrow Rows (7-15") | Wide Rows (30") |
| XITAVO | XO 2366E | E3 | 2.3 | HR | HR | HR | R | 1k | 3 | 1 | PI88788 | 4 | 3 | N/A | 1 | 1 | 1 |
| XITAVO | XO 2556E | E3 | 2.5 | R | HR | HR | R | None | 3 | 5 | Peking | 4 | 4 | N/A | 1 | 2 | 1 |
| XITAVO | XO 2777E | E3 | 2.7 | HR | HR | HR | R | 1k | 3 | N/A | PI88788 | 3 | 4 | N/A | 1 | 1 | 1 |
| XITAVO | XO 2832E | E3 | 2.8 | R | R | HR | HR | 1k | 3 | 3 | PI88788 | 4 | 3 | 3 | 1 | 1 | 2 |
| XITAVO | XO 2926E | E3 | 2.9 | HR | HR | HR | R | None | 3 | 5 | PI88788 | 4 | 3 | N/A | 1 | 1 | 1 |
| XITAVO | XO 3014E | E3 | 3.0 | R | HR | HR | HR | None | 4 | 4 | PI88788 | 2 | 6 | 4 | 1 | 2 | 1 |
| XITAVO | XO 3224E | E3 | 3.2 | HR | HR | HR | HR | None | 3 | 4 | Peking | 2 | 5 | 4 | 1 | 2 | 1 |

| Brand | Variety | VPI: Variety Profile Index (H, M, L) | Plant Characteristics | | | Remarks |
|--------|----------|--------------------------------------|-----------------------|--------------|--------------|---|
| | | | Canopy | Plant Height | Standability | |
| XITAVO | XO 2366E | M | MB | M | 2 | Exceptional yield performance across multiple environments. A medium height and medium bush plant structure with great standability. Can provide top yields in better environments and can perform well on more transitional and stress type acres. Attractive light tawny/brown appearance with very good SWM and SDS tolerance. Moves south well. (High Volume) |
| XITAVO | XO 2556E | H | MB | M | 2 | Standout performance with Peking SCN protection. High yield potential with solid versatility for almost any acre. Strong agronomics and good disease tolerance with above average SWM tolerance. Favors lower populations but works well at any population or row width. Very good early vigor and quick to canopy as an early soybean. Caution on extremely droughty acres. (High Volume) |
| XITAVO | XO 2777E | M | MB | MT | 2 | New for 2027. Strong yield performance in Ohio and Eastern Midwest. Excellent agronomic characteristics provide stability across multiple environments. Medium/tall + Med bush plant with good PRR field tolerance and Rsp 1k for poorly drained clay soils. Excellent standability. Above average SWM tolerance. Handles stress environments well. No real watchouts. (High Volume) |
| XITAVO | XO 2832E | L | MED | M | 2 | Great go-to late MG2 bean. High-yielding variety stacked with excellent standability. Flexible across row widths with strength in narrow rows. Well-suited for average-higher planting populations. Excellent tolerance to SWM. Good drought stress tolerance. Great fit for variable soils. (Medium Volume) |
| XITAVO | XO 2926E | M | MB | MT | 2 | Great combination of agronomics and yield (similar to XO 3014E). Versatile and stable to go in multiple environments. Handles multiple row widths and planting populations. Will branch well at lower populations. Strong performance across Ohio. Very good standability, SDS, PRR field tolerance. Very good SWM tolerance, similar to XO 2832E. (High Volume) |
| XITAVO | XO 3014E | M | MB | MT | 3 | Dominant performance in early 3 RM. Good standability and excellent tolerance to SDS. Excellent for pushing yields on the highly productive acre. Med/Tall and med bush plant type that branches well at lower planting populations. Excellent agronomics make it a great choice for variable soils. Caution on fields prone to SWM. (High Volume) |
| XITAVO | XO 3224E | M | MB | MT | 3 | A solid combination of good stress tolerance with top end yield potential. Peking SCN source and good tolerance to SDS. Tall variety that maintains plant height under stress. Consistent across soil types. Very strong early season emergence and vigor. Caution on fields prone to SWM. (Medium Volume) |



| Brand | Variety | Traits | Relative Maturity | Soil Types | | | | Diseases/Insects | | | | | | | Row Spacing | | |
|--------|----------|--------|-------------------|----------------|------|--------|--------|--------------------|---------------|---------------|----------------|---------------|----------------|-------------------|-------------|---------------------|-----------------|
| | | | | Poorly Drained | Fine | Medium | Coarse | PRR Gene K, C or A | PRR Tolerance | BSR Tolerance | SCN Resistance | SDS Tolerance | SWM Resistance | Frogeye Leaf Spot | No-Till | Narrow Rows (7-15") | Wide Rows (30") |
| XITAVO | XO 3297E | E3 | 3.2 | R | HR | HR | HR | None | 4 | N/A | PI88788 | 3 | 4 | N/A | 1 | 2 | 1 |
| XITAVO | XO 3456E | E3 | 3.4 | HR | HR | HR | HR | 1c | 4 | N/A | PI88788 | 4 | 6 | 3 | 1 | 2 | 1 |
| XITAVO | XO 3555E | E3 | 3.5 | HR | HR | HR | R | 1c | 2 | 4 | PI88788 | 4 | 5 | 3 | 1 | 1 | 1 |
| XITAVO | XO 3737E | E3 | 3.7 | HR | HR | HR | AM | None | 3 | N/A | PI88788 | 4 | 4 | N/A | 1 | 1 | 1 |
| XITAVO | XO 3956E | E3 | 3.9 | HR | HR | HR | HR | 1c | 2 | 5 | PI88788 | 4 | N/A | 4 | 1 | 1 | 1 |

| Brand | Variety | VPI: Variety Profile Index (H, M, L) | Plant Characteristics | | | Remarks |
|--------|----------|--------------------------------------|-----------------------|--------------|--------------|--|
| | | | Canopy | Plant Height | Standability | |
| XITAVO | XO 3297E | M-H | MB | T | 2 | New for 2027. Attractive, tawny brown soybean with great versatility and stability. Strong yield potential across multiple environments (performance similar to XO 3014E). A taller, med bush plant with good standability. Above average SWM tolerance. Strong stress tolerance. Recommend keeping populations lower to allow for increased branch podding. (High Volume) |
| XITAVO | XO 3456E | H | BUSH | T | 5 | Taller, defensive specialist with good standability. Very good versatility and built to handle stress well. Moves south well. Recommend managing populations lower to increase branch podding and enhance standability. Consistently strong yields in Ohio. (Medium Volume) |
| XITAVO | XO 3555E | M | MB | M | 2 | Stand out yield performance across multiple environments. Strength in consistency and versatility. Should be on every farm. Very good emergence and early vigor allow for early planting. Caution on SWM prone and extremely droughty acres. Later maturing RM 3.5. (High Volume) |
| XITAVO | XO 3737E | M | MB | MT | 3 | New for 2027. Very attractive (dark green) tawny bean. Strong Eastern yield performance and consistency across multiple environments. Med/Tall + med bush plant with good standability. Above average SWM tolerance. Consistent over variable soils. A soybean that provides versatility and great yield potential across environments. Moves north to south well. Caution on extremely droughty sands. (Medium Volume) |
| XITAVO | XO 3956E | M | MB | MT | 3 | Taller, defensive specialist with excellent yield potential and very good standability in an early maturing RM 3.9. Excellent versatility and built to handle variable soils and stress well. Great choice for transitional and tough acres. Similar performance and placement to XO 3752E. Very strong against SDS and PRR. Consistently strong yields in OH. (Medium Volume) |