





## Butternut



AEX 198-5320

**Butternut Hybrid** 



## **HIGHLIGHTS:**

Strong Vegetation

Refind Fruit Quality

Excellent Setting

High Uniformity

Segment

Maturity

Fruit Weight

Fruit Flesh

Fruit Neck

Skin Color

Spring

Average 90 Days Average 2 Kg

Intense Orange

Thick

Dark Tan

## **Disease Package**

HR:

BFB Fusarium Oxysporum

IR:

Disease Package Resistance Keys: **HR** = High Resistance, **IR** = Intermediate Resistance.

Disease Code: **ZYMV** - Zucchini yellow mosaic virus, **WMV** - Watermelon mosaic virus, **CMV** - Cucumber mosaic virus, **PRSV** - Papaya ringspot virus, **SQMV** - Squash mosaic virus, **SLCV**- Squash leaf curl virus, **Px**- Powdery mildew, **BFB** - Acidovorax avenae subsp. citrulli (Bacterial Fruit Blotch), **Fusarium oxysporum** - f.sp. vasinfectum (Fusarium wilt)

## Disclaime

All published data on this website are indicative only and based on crop performance observed in our trial stations. Performance may vary from one geographical area to another and from year to year as local growing habits, soil, and weather conditions may vary. Distributors are urged to run local trials to determine the abiotic pathogen strains, etc.) effects on the grown hybrid(s).

Reserved in the above statement, we nive no warranty for crop performance pertaining to the information niven providing niven providing to the providing that may result from any cause.

<sup>\*</sup> Days to Maturity are from transplanting date. They may vary due to weather fluctuation, growing season and location.