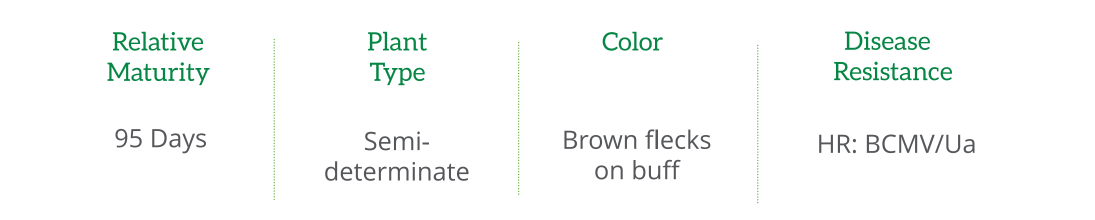






- Semi upright plant type with good yield potential
- Superior lodging resistance, early maturity and similar seed size to Windbreaker
- Very good pod placement with improved quality



Key to Disease Resistance BCMV = Bean Common Mosaic Virus CI = Anthracnose Ae = Aphanomyces Ua = Bean Rust

HR = High Resistance

The ability of a plant variety to highly restrict the activities of a specific pathogen or insect pest and/or to restrict the symptoms and signs of a disease, when compared to susceptible varieties. Varieties with a high resistance may exhibit some symptoms when specified pathogen or pest pressure is severe. New and/or atypical strains of the specific pathogen or pest may overcome the resistance.

IR = Intermediate Resistance

The ability of a plant variety to restrict the growth and development of the specified pest or pathogen, but may exhibit greater range of symptoms compared to varieties with high resistance. Intermediate Resistant plant varieties will show less severe symptoms or damage than susceptible plant varieties when grown under similar environmental conditions and/or pest or pathogen pressure.