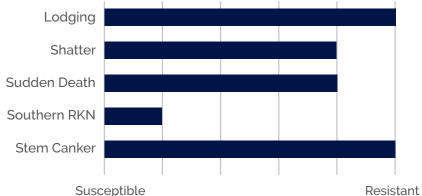
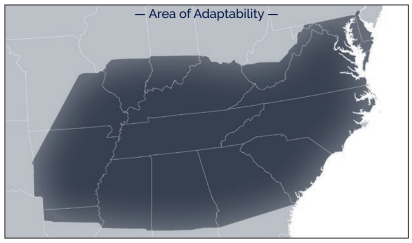


— Trait Packages — **XTENDFLEX**®

RM: 4.1







— Plant Height — **TALL** 

– Soil Type – HEAVY

- Chloride Tolerance -

PROUD MEMBER OF U.S. AGRICULTURE

**RMOR SEED** 

Start Strong. Plant Armor."

Soybean Rating System: There are many ways to evaluate diseases, agronomic characteristics, etc. Since many of these ratings are subjective, an explanation is listed here: Resistant implies no or very slight disease presence when conditions are favorable for development. Moderately Resistant (M. Resistant) implies slight disease presence when conditions are favorable for development. Moderate implies some disease presence when conditions are favorable for development. Moderately Susceptible (M. Susceptible) implies significant disease presence when conditions are favorable for development. Moderately Susceptible (M. Susceptible) implies significant disease presence when conditions are favorable for development.

These are general recommendations based on data taken from breeder, university, company trials and producer field observations and do not constitute a warranty of fitness or guarantee of performance for a particular use. • Double cropping Maturity Group IVs can be extremely risky without adequate irrigation and proper variety selection. • Upright implies a narrow canopy with very little branching. Intermediate implies a wider canopy with some branching. Bushy implies a wide canopy. Imp. Black = Imperfect Black. NG = No Gene. — = Not Available.

Unauthorized propagation, seed multiplication, and/or sale, offering for sale, exchange, delivery, transfer, import, or export of seed of this variety is prohibited. Violators of the U.S. Plant Variety Protection ACT (PVPA) will be subject to proceedings under federal and state law and may be liable for money damages. Seed of varieties protected or applied for under 1994 amendments to the PVPA cannot be sold for reproductive purposes without permission from the owner of this variety.

Ratings are general. Soil and environment may adversely affect performance.