## **B119KE** CHU 2800 / RM 1.1

**1** BREVANT.

seeds



SOYBEAN

E3 soybean variety with outstanding yield performance. Highly suitable for wide rows. Pathogen Resistance Characteristics.

Pathogen Resist	Characteristics	
Phytophthora Race Resistance SCN Source		Canopy TypeMedium-BushyPlant HeightMediumFlower ColourPurplePubescenceGreyPod ColourTanHilum ColourImperfect Black
Yield Environment	Crop Management	Soil Adaptability
<ul> <li>Highly Productive</li> <li>Moderate</li> <li>Low</li> </ul>	<ul> <li>Early Planting</li> <li>Late Planting</li> <li>Wide Rows</li> <li>Narrow Rows</li> <li>No-till</li> </ul>	<ul> <li>Drought-Prone</li> <li>High pH soils</li> <li>Poorly Drained</li> </ul>
Agronomics	Disease Tolerance	
<sup>7</sup> Emergence <sup>7</sup> Harvest Stability <sup>4</sup> Lodging Prone Field <sup>7</sup> Double Crop System	<ul> <li>Phy. Field Tolerance</li> <li>Sudden Death Syndrome</li> <li>White Mold</li> <li>Brown Stem Rot</li> <li>Frogeye Leaf Spot</li> </ul>	
		Legends
	n	<ul> <li>Highly Suitable – Key Strengt</li> <li>Suitable – Meets Standards</li> <li>Manage Appropriately</li> <li>Strong Caution – Limitation</li> <li>Rating Not Available</li> </ul>



Altoya semences – seeds

These are recommendations only based on our own observations in the fields. Climate, weather, and soil conditions will vary and may alter this data and performance in your fields.

Please consult with an accredited agronomist in your region to determine the best practices and inputs for your operation.