CS KISSMI MID-EARLY MAIZE



BENEFITS **YIELD PROFILE OUTSTANDING SILAGE AND BIOGAS YIELD** 14-16 16-18 **BULKY LEAFAGE, EXCELLENT STAY-GREEN** Perfectly Less adapted adapted **NUTRI PROFILE STRONG EARLY VIGOR** Fibre digestibility (%) 49 46 48 50 47 **DENTITY CARD** Starch content (%) **Kernel type:** Flint-Dent 25 30 35 40 45 Energy content (UFL) **Registered:** European Catalogue **Accumulated temperatures:** 0,8 0,85 0,90 0,95 1 - Silking date: 890° Total digestibility (%) - Fodder (32% DM): 1540° 55 60 65 70 75 MORPHOLOGY **AGRONOMIC PROFILE 7** Tall height and average ear insertion Early Vigour **YIELD COMPONENTS** bad medium good very good Harvest lodging Rows/ear Kernels/row TKW 295 16 30 bad medium very good good Smut **CULTURE TIPS** bad medium good very good • Medium potential location: Stay-green - 95,000 seeds/ha • High potential location: medium good bad very good - 100,000 seeds/ha **MULTIPLE USES OCS KISSMI** is suitable for methanisation thanks to its excellent yield and methanogenic potential. High-value rations for optimised milk and meat production.



The information provided in this document is for informational purposes only, and may vary according to agricultural and climate conditions, as well as cultivation techniques. Disease resistance information applies to diseases or strains currently known in France. March 2021. Source: R&D Lidea.

www.lidea-seeds.com