

IONIC SH2



Cultivating *Collaboration*

HM • CLAUSE





NEW **IONIC SH2**

KEY FEATURES

- High-yielding processing sweet corn
- Exceptional adaptability and a strong disease resistance package
- High ear placement and clean plant architecture for efficient harvests and superior recovery
- Dual-purpose usage for cut and corn on the cob (COC) processing
- Uniform ear for consistent quality

TECHNICAL CHARACTERISTICS

- Usage : Processing
- Color : Yellow
- Endosperm : SH2
- Maturity : Main season
- Ear length (cm) MIN : 22
- Ear length (cm) MAX : 24
- Ear length (in) MIN : 9
- Ear length (in) MAX : 9.5

High-yielding SH2 variety with uniform ear shape and excellent recovery that makes it ideal for any processor

RESISTANCES

ABBREVIATION	RESISTANCE	PATHOGEN
Ps (Rp1-E)	HR	Puccinia sorghi (genes Rp1-E)
MDMV	IR	Maize Dwarf Mosaic Virus
SCMV	IR	Sugar Cane Mosaic Virus (ex MDMV strain B)
Et	IR	Exserohilum turcicum (ex Setosphaeria turcica, Helminthosporium maydis, Helminthosporium turcicum)

HR = High Resistance

IR = Intermediate Resistance

GENERAL INFORMATION : The descriptions, illustrations, photographs, advice, suggestions, and vegetation cycles that may be presented herein are aimed at experienced professionals and are derived from observations made in controlled conditions in various trials. They are offered in all good faith, for purely informational purposes, and shall not therefore, under any circumstances, be held to be exhaustive, be taken as any form of guarantee of harvest or performance, prejudice specific factors or circumstances (either current or future), and more generally, form any kind of contractual undertaking whatsoever. The user must first and foremost ensure that his exploitation conditions, local geographical conditions, his planned growing period, his soil, the means at his disposal (such as technical knowledge and experience and cultural techniques and operations), his resources (such as tests and control methods) and his equipment, and more generally his agronomical, climatic, sanitary, environmental and economic context are suitable for the crops, techniques and varieties that are presented herein (see also our Terms and Conditions of Sale).

Technical data and disease resistance ratings shown are averages of results from observations at various locations, under different conditions, and laboratory tests. It is not a prediction of future performance but a summary of past results. Seed performance, yield, and crop results will vary depending on geographic areas, environmental conditions and pressures, field growing and management practices, and the presence of pests or pathogens. New, unknown, and/or atypical pathogen strains may overcome the resistance of the seed.

Acceptance of the HM.CLAUSE Limitation of Warranty and Liability and Use Restriction, included with our seed packages or available at www.hmclause.com, is a condition of use of all our products (see also our Terms and Conditions of Sale).

All the varieties illustrated in this publication were photographed in favorable conditions and no guarantee can be provided that results will be identical under different conditions.

IMPORTANT NOTICE : All intellectual property rights reserved. Illegal reproduction and/or exploitation is forbidden. Violation of these rights may constitute a serious offence that is prosecutable by Law. For further information see: www.hmclause.com.

