# Georgia Corn 2023

# **Irrigated High Amylose**



# **Non-Irrigated High Amylose**



# Organic(Certified) Irr. High Amylose



# ${\bf Organic}({\bf Transitional})\ {\bf Irr.\ High\ Amylose}$



# Organic(Certified) Non-Irr. High Amylose



# Organic(Transitional) Non-Irr. High Amylose



# **Non-Irrigated Blue**



# $Organic (Certified)\ Non-Irr.\ Blue$



# ${\bf Organic (Transitional)\ Non-Irr.\ Blue}$



# **Irrigated Waxy**



# **Non-Irrigated Waxy**



# Organic(Certified) Irr. Waxy



# Organic(Transitional) Irr. Waxy



# Organic(Certified) Non-Irr. Waxy



# Organic(Transitional) Non-Irr. Waxy



# **Irrigated Blue**



# ${\bf Organic}({\bf Certified})\ {\bf Irr.}\ {\bf Blue}$



# ${\bf Organic}(Transitional)\ Irr.\ Blue$



# **Irrigated Seed**



# **Non-Irrigated Seed**



# ${\bf Organic}({\bf Certified})\ {\bf Irr.}\ {\bf Seed}$



# ${\bf Organic (Transitional)\ Irr.\ Seed}$



# ${\bf Organic}({\bf Certified})\ {\bf Non\text{-}Irr.}\ {\bf Seed}$



# Organic(Transitional) Non-Irr. Seed



# Organic(Certified) Irr. High Amylase



# ${\bf Organic}(Transitional)\ Irr.\ High\ Amylase$



# Organic(Certified) Non-Irr. High Amylase



# Organic(Transitional) Non-Irr. High Amylase



# **Irrigated High Amylase**



# **Non-Irrigated High Amylase**



# **Irrigated White**



# **Non-Irrigated White**



# ${\bf Organic}({\bf Certified})\ {\bf Irr.}\ {\bf White}$



# ${\bf Organic (Transitional)\ Irr.\ White}$



# Organic(Certified) Non-Irr. White



# ${\bf Organic (Transitional)\ Non-Irr.\ White}$



# **Irrigated Silage**



# **Non-Irrigated Silage**



# ${\bf Organic}({\bf Certified})\ {\bf Irr.}\ {\bf Silage}$



# ${\bf Organic (Transitional)\ Irr.\ Silage}$



# Organic(Certified) Non-Irr. Silage



# $Organic (Transitional)\ Non-Irr.\ Silage$

