



CONVENTIONAL SILAGE CORN



M96-13 96 DAY

AVAILABLE TECHNOLOGY CONV

Table with 2 columns: Trait, Rating. Rows include Silage Tons / Acre Rating (7), Milk Acre Rating (7), Earlage Tonnage (7), Earlage Quality (7), Corn on Corn (7), Root Strength (8), Staygreen (7), Drought Tolerance (7).

Rating Scale: 9 = Excellent, 1 = Fair

M00-49 100 DAY

AVAILABLE TECHNOLOGY CONV

Table with 2 columns: Trait, Rating. Rows include Silage Tons / Acre Rating (7), Silage Starch Rating (6), Earlage Tonnage (7), Earlage Quality (6), Corn on Corn (5), Root Strength (8), Staygreen (7), Drought Tolerance (5).

Rating Scale: 9 = Excellent, 1 = Fair

M06-27 106 DAY

AVAILABLE TECHNOLOGY CONV

Table with 2 columns: Trait, Rating. Rows include Silage Tons / Acre Rating (8), Milk Acre Rating (9), Silage Protein Rating (7), Silage Starch Rating (7), Silage NDFD30 Rating (8), Earlage Tonnage (9), Earlage Quality (9), Corn on Corn (7), Root Strength (8), Staygreen (8), Drought Tolerance (6).

Rating Scale: 9 = Excellent, 1 = Fair

M07-02 107 DAY

AVAILABLE TECHNOLOGY CONV

Table with 2 columns: Trait, Rating. Rows include Silage Tons / Acre Rating (7), Milk Acre Rating (7), Silage Protein Rating (8), Silage Starch Rating (6), Silage NDFD30 Rating (6), Earlage Tonnage (8), Earlage Quality (7), Corn on Corn (6), Root Strength (8), Staygreen (7), Drought Tolerance (6).

Rating Scale: 9 = Excellent, 1 = Fair

M07-84 107 DAY

AVAILABLE TECHNOLOGY CONV

Table with 2 columns: Trait, Rating. Rows include Silage Tons / Acre Rating (8), Milk Acre Rating (9), Silage Protein Rating (7), Silage Starch Rating (7), Silage NDFD30 Rating (8), Earlage Tonnage (9), Earlage Quality (9), Corn on Corn (7), Root Strength (7), Staygreen (8), Drought Tolerance (6).

Rating Scale: 9 = Excellent, 1 = Fair

M09-01 109 DAY

AVAILABLE TECHNOLOGY CONV

Table with 2 columns: Trait, Rating. Rows include Silage Tons / Acre Rating (7), Milk Acre Rating (8), Silage Starch Rating (8), Earlage Tonnage (9), Earlage Quality (8), Corn on Corn (7), Root Strength (6), Staygreen (6), Drought Tolerance (8).

Rating Scale: 9 = Excellent, 1 = Fair

M09-54 109 DAY

AVAILABLE TECHNOLOGY CONV

Table with 2 columns: Trait, Rating. Rows include Silage Tons / Acre Rating (7), Milk Acre Rating (7), Silage Protein Rating (6), Silage Starch Rating (8), Silage NDFD30 Rating (7), Earlage Tonnage (7), Earlage Quality (8), Corn on Corn (7.5), Root Strength (8), Staygreen (6), Drought Tolerance (7).

Rating Scale: 9 = Excellent, 1 = Fair

M10-74 110 DAY

AVAILABLE TECHNOLOGY CONV

Table with 2 columns: Trait, Rating. Rows include Silage Tons / Acre Rating (8), Milk Acre Rating (7), Silage Protein Rating (8), Silage Starch Rating (6), Silage NDFD30 Rating (6), Earlage Tonnage (9), Earlage Quality (7), Corn on Corn (6), Root Strength (5), Staygreen (6), Drought Tolerance (6).

Rating Scale: 9 = Excellent, 1 = Fair

M11-74 111 DAY

AVAILABLE TECHNOLOGY CONV

Table with 2 columns: Trait, Rating. Rows include Silage Tons / Acre Rating (8), Milk Acre Rating (8), Silage Protein Rating (6), Silage Starch Rating (8), Silage NDFD30 Rating (7), Earlage Tonnage (9), Earlage Quality (8), Corn on Corn (7), Root Strength (6), Staygreen (6), Drought Tolerance (6).

Rating Scale: 9 = Excellent, 1 = Fair

M11-52 112 DAY

AVAILABLE TECHNOLOGY CONV

Table with 2 columns: Trait, Rating. Rows include Silage Tons / Acre Rating (7), Milk Acre Rating (8), Silage Protein Rating (6), Silage Starch Rating (8), Silage NDFD30 Rating (8), Earlage Tonnage (9), Earlage Quality (8), Corn on Corn (7.5), Root Strength (8), Staygreen (9), Drought Tolerance (6).

Rating Scale: 9 = Excellent, 1 = Fair

M13-81 113 DAY

AVAILABLE TECHNOLOGY CONV

Table with 2 columns: Trait, Rating. Rows include Silage Tons / Acre Rating (6), Milk Acre Rating (7), Silage Protein Rating (7), Silage Starch Rating (7), Silage NDFD30 Rating (8), Earlage Tonnage (8), Earlage Quality (9), Corn on Corn (6), Root Strength (7), Staygreen (6), Drought Tolerance (7).

Rating Scale: 9 = Excellent, 1 = Fair

M14-40 114 DAY

AVAILABLE TECHNOLOGY D1 EZ

Table with 2 columns: Trait, Rating. Rows include Silage Tons / Acre Rating (7), Milk Acre Rating (8), Silage Protein Rating (5), Silage Starch Rating (8), Silage NDFD30 Rating (8), Earlage Tonnage (8), Earlage Quality (8), Corn on Corn (9), Root Strength (7), Staygreen (7), Drought Tolerance (7).

Rating Scale: 9 = Excellent, 1 = Fair

M14-81 114 DAY

AVAILABLE TECHNOLOGY CONV

Table with 2 columns: Trait, Rating. Rows include Silage Tons / Acre Rating (8), Milk Acre Rating (8), Silage Protein Rating (6), Silage Starch Rating (8), Silage NDFD30 Rating (8), Earlage Tonnage (9), Earlage Quality (8), Corn on Corn (7), Root Strength (8), Staygreen (7), Drought Tolerance (7).

Rating Scale: 9 = Excellent, 1 = Fair

M15-40 114 DAY

AVAILABLE TECHNOLOGY CONV

Table with 2 columns: Trait, Rating. Rows include Silage Tons / Acre Rating (8), Milk Acre Rating (8), Silage Protein Rating (6), Silage Starch Rating (8), Silage NDFD30 Rating (7), Earlage Tonnage (9), Earlage Quality (8), Corn on Corn (6), Root Strength (7), Staygreen (6), Drought Tolerance (7).

Rating Scale: 9 = Excellent, 1 = Fair

M15-14 115 DAY

AVAILABLE TECHNOLOGY BRG

Table with 2 columns: Trait, Rating. Rows include Silage Tons / Acre Rating (8), Milk Acre Rating (8), Silage Protein Rating (6), Silage Starch Rating (8), Silage NDFD30 Rating (8), Earlage Tonnage (9), Earlage Quality (8), Corn on Corn (7.5), Root Strength (7), Staygreen (7), Drought Tolerance (5).

Rating Scale: 9 = Excellent, 1 = Fair

M15-28 115 DAY

AVAILABLE TECHNOLOGY BGV3 EZ

Table with 2 columns: Trait, Rating. Rows include Silage Tons / Acre Rating (7), Milk Acre Rating (7), Silage Protein Rating (7), Silage Starch Rating (7), Silage NDFD30 Rating (6), Earlage Tonnage (8), Earlage Quality (7), Corn on Corn (5), Root Strength (7), Staygreen (6), Drought Tolerance (6).

Rating Scale: 9 = Excellent, 1 = Fair

Important: Always read and follow label and bag tag instructions; only those labeled as tolerant to glufosinate may be sprayed with glufosinate ammonium based herbicides. Includes LibertyLink logo and text about insect resistance management.

Bayer Company is a member of Excellence Through Stewardship (ETS). Bayer products are commercialized in accordance with ETS Product Launch Stewardship Guidance...

B.t. products may not yet be registered in all states. Check with your representative for the registration status in your state. IMPORTANT IRM INFORMATION: RIB Complete\* corn blend products do not require the planting of a structured refuge...

Roundup Ready 2 LibertyLink logo and text about Roundup Ready 2 Technology and Design, SmartStax, and other trademarks.

Important: Always read and follow label and bag tag instructions; only those labeled as tolerant to glufosinate may be sprayed with glufosinate ammonium based herbicides.

LibertyLink logo and text about LibertyLink (LL) trait resistant to the herbicide glufosinate ammonium.

YieldGard logo and text about YieldGard VT Pro\* being a registered trademark under license from the Bayer Group.

Always read and follow label instructions. ILEVO, InVigor, Liberty, LibertyLink, Poncho, Motivo, and the Water Droplet Design are registered trademarks of BASF.

Always read and follow label instructions. ILEVO, InVigor, Liberty, LibertyLink, Poncho, Motivo, and the Water Droplet Design are registered trademarks of BASF.

Vertical text on the right edge listing various Agrisure and LibertyLink product codes and trademarks.