

2021 LEGEND SEEDS

BIOLOGICAL FIELD TRIAL RESULTS



BALDWIN, WI
LOCATION

CORN
CROP TYPE

LR 9195 DC5122 EZREF
SEED HYBRID/VARIETY

FOLIAR
APPLICATION METHOD

MAY 14, 2021
PLANTED

OCT. 26, 2021
HARVESTED

envita + ION_{fx}[™] -vs-

CONTROL

19.4%
TREATED MOISTURE

-vs-

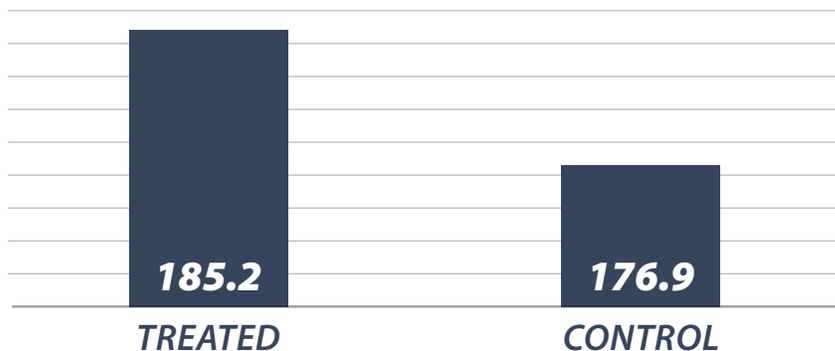
19.4%
CONTROL MOISTURE

185.2
TREATED BU/ACRE

-vs-

176.9
CONTROL BU/ACRE

BU/ACRE



8.3
BU/ACRE
ADVANTAGE

Envita is a nitrogen fixing solution that changes the nitrogen on your farm. Envita can be used for in furrow or foliar application. Envita colonizes and lives in the plant (both in above and below ground tissue) to enable nitrogen fixation throughout the plant. ION_{fx}[™] is a mix of genetically identified and patented bacteria, along with archaea and fungi. While many microbes live naturally in a plant, this mix of microorganisms has been selected to support, enhance, or supplement plant functions. ION_{fx}[™] unlocks a plants ability to produce growth regulators and metabolites.



*For additional plot details, contact
your Legend Seeds representative.*

2021 LEGEND SEEDS

BIOLOGICAL FIELD TRIAL RESULTS



ALEDO, IL
LOCATION

CORN
CROP TYPE

AGRIGOLD 6572
SEED HYBRID/VARIETY

FOLIAR
APPLICATION METHOD

APRIL 6, 2021
PLANTED

SEPT. 29, 2021
HARVESTED

envita

-VS-

CONTROL

17.2%
TREATED MOISTURE

-VS-

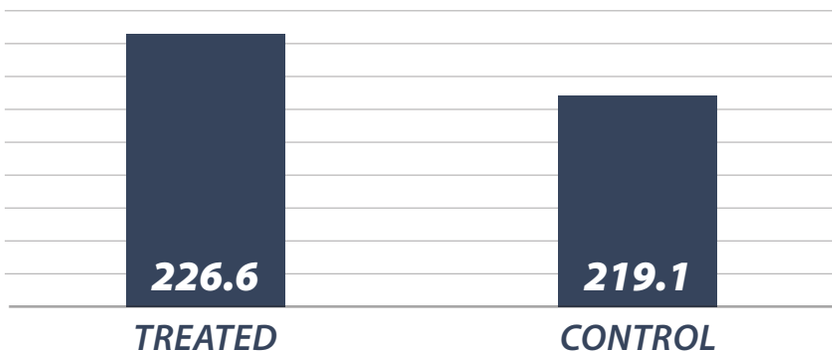
18.0%
CONTROL MOISTURE

226.6
TREATED BU/ACRE

-VS-

219.1
CONTROL BU/ACRE

BU/ACRE



7.5
BU/ACRE
ADVANTAGE

Envita is a nitrogen fixing solution that changes the nitrogen on your farm. Envita can be used for in furrow or foliar application. Envita colonizes and lives in the plant (both in above and below ground tissue) to enable nitrogen fixation throughout the plant.



*For additional plot details, contact
your Legend Seeds representative.*