

DESIGNED TO MAKE MORE OUT OF EVERY DROP.



+5.7 bu/A

YIELD ADVANTAGE
in non-irrigated
conditions.

+3.4 bu/A

YIELD ADVANTAGE
in irrigated
conditions.



ADVANCED STOMATA CONTROL

for more efficient use of H₂O*



AGGRESSIVE SILKING

for improved kernel set*



DEEPER KERNELS

maintain yield under late-season stress*



EFFICIENT ROOT SYSTEM

captures deep soil moisture*

70%

WIN RATIO
in non-irrigated
conditions.

61%

WIN RATIO
in irrigated
conditions.



AQUAmax®

TOUGH

from tassel to root.

BETTER STAY GREEN

lengthens window of opportunity for growth.

equipped with

STRONG AGRONOMICS

and the latest technology packages.

Uses

LESS WATER

per bushel.

AG RETAIL DELIVERS.

RM See your local retailer for these Optimum® AQUAmax® hybrids from Brevant® seeds.

102	B02V87™ B02V87R™ B02V87AM™ B02V87AMXT™
104	B04R11Q™
104	B04V12AML™ B04V12Q™ NEW!
104	B04Z92AM™ B04Z92Q™
106	B06V25AM™ NEW!
112	B12C01™ B12C01AM™ B12C01Q™
114	B14W91AM™ B14W91Q™

In 2011-2013 trials, Optimum® AQUAmax® products were grown in 404 non-irrigated research plots, on-farm strip test and on-farm side-by-sides with a win ratio of 70 percent across IA, SD, NE, KS, CO, MO and OK. Cumulative claim includes all 2011 and 2012 research plots against competitive hybrids (+/- 5 CRM), on-farm strip plot (+/- 10 CRM) and on-farm side-by-side comparisons against one similar CRM commercial product. These same products demonstrated a 3.4 bushel advantage with a win ratio of 61 percent in 210 irrigated comparisons.* Product performance in non-irrigated environments is variable and depends on many factors such as the severity and timing of moisture deficiency, heat stress, soil type, management practices and environmental stress, as well as disease and pest pressures. All hybrids may exhibit reduced yield under water and heat stress. Individual results may vary.