

A New Plant Health Product A Better Plant Health Product

Bio-Forge™

Consistent Performance, Multiple Application Options



Bio-Forge Works! You Choose The Application Timing

Seed Treatment | In-Furrow | Foliar

University research demonstrates the power of **Bio-Forge** from StollerUSA to consistently reduce damage caused by plant stress. It keeps plant cells alive longer, significantly increasing marketable yield and profit.

Bio-Forge Application Options:

- Seed treatment, 4oz/cwt
- In-furrow or with liquid starter fertilizer planting at 1pt/acre
-Or-
- At the V4 to V7 stage at 1pt/acre before the need for special equipment
-Or-
- At the V11 stage: Bio-Forge mixes well with a late season fungicide sprays



StollerUSA

Unleashing The Power Of Plants

4001 W. Sam Houston Pkwy, N. Suite 100
Houston, TX 77043
1.800.539.5283
www.stollerusa.com

The late-season application of plant health products such as ****Headline®**, ***Quadris®**, ***Quilt®** & ***Stratego®** has grown in popularity. As this data below indicate, Bio-Forge maintains consistency when applied at various stages of growth compared to other products.

Additional benefits of Bio-Forge:

- Bio-Forge can be applied with standard ground equipment
- Bio-Forge can be applied at a lower cost per acre than fungicides

Tyrrell County, NC

Treatment	Yield (bu/ac)	Increase	% Increase
Control	219	-	-
**Headline®	237	18	8%
*Quilt®	222	3	1%
*Quadris®	211	-8	-4%
*Stratego®	220	1	0%

Currituck County, NC #1 corn hybrid P34, G 94

Treatment	Yield (bu/ac)	Increase	% Increase
Control	185	-	-
**Headline®	188	3	2%
*Quilt®	186	1	1%
*Quadris®	188	3	2%
*Stratego®	182	-8	-2%

Currituck County, NC #2 corn hybrid P 31, G 98

Treatment	Yield (bu/ac)	Increase	% Increase
Control	190	-	-
**Headline®	187	3	-2%
*Quilt®	186	-4	-2%
*Quadris®	188	-2	-1%
*Stratego®	182	-8	-4%

Currituck County, NC #3 corn hybrid P 31, G 98

Treatment	Yield (bu/ac)	Increase	% Increase
Control	192	-	-
Bio-Forge (seed treatment)	207	15	8% ✓
Bio-Forge (in-furrow)	217	25	13% ✓
Bio-Forge (V12)	217	25	13% ✓

Same Hybrid & Field

Research conducted by North Carolina State University, 2007

**Headline® is a registered trademark of BASF Corporation

*Quadris® & Quilt® are registered trademarks of Syngenta Corporation

*Stratego® is a registered trademark of Bayer Crop Science