

REACH YOUR HARVEST GOALS

HAY • TURF • GRASS

A powerful liquid concentrate greatly benefiting grass growth and development.



**Proven Performance
YEAR AFTER YEAR!**

Fast2Grow® is an organic, powerful, cost-effective Biostimulant (Biofertilizer) produced through a proprietary, high-temperature fermentation process utilizing poultry manure.

Our **Cost-Effective** biostimulant improves plant health for a more robust yield. Increasing the uptake of nutrients while reducing chemical cost and usage, increasing the quality and growth of your crops.

**EASY TO USE
PROVEN
RESULTS
REDUCE COST**

**Performance Backed
by Customers**

"Brought my alfalfa for export. Great-yield and 23.3 protein thanks to you!!!"
WA, Customer

275GL TOTE

Approximate Coverage/1,100 Acres

55GL DRUM

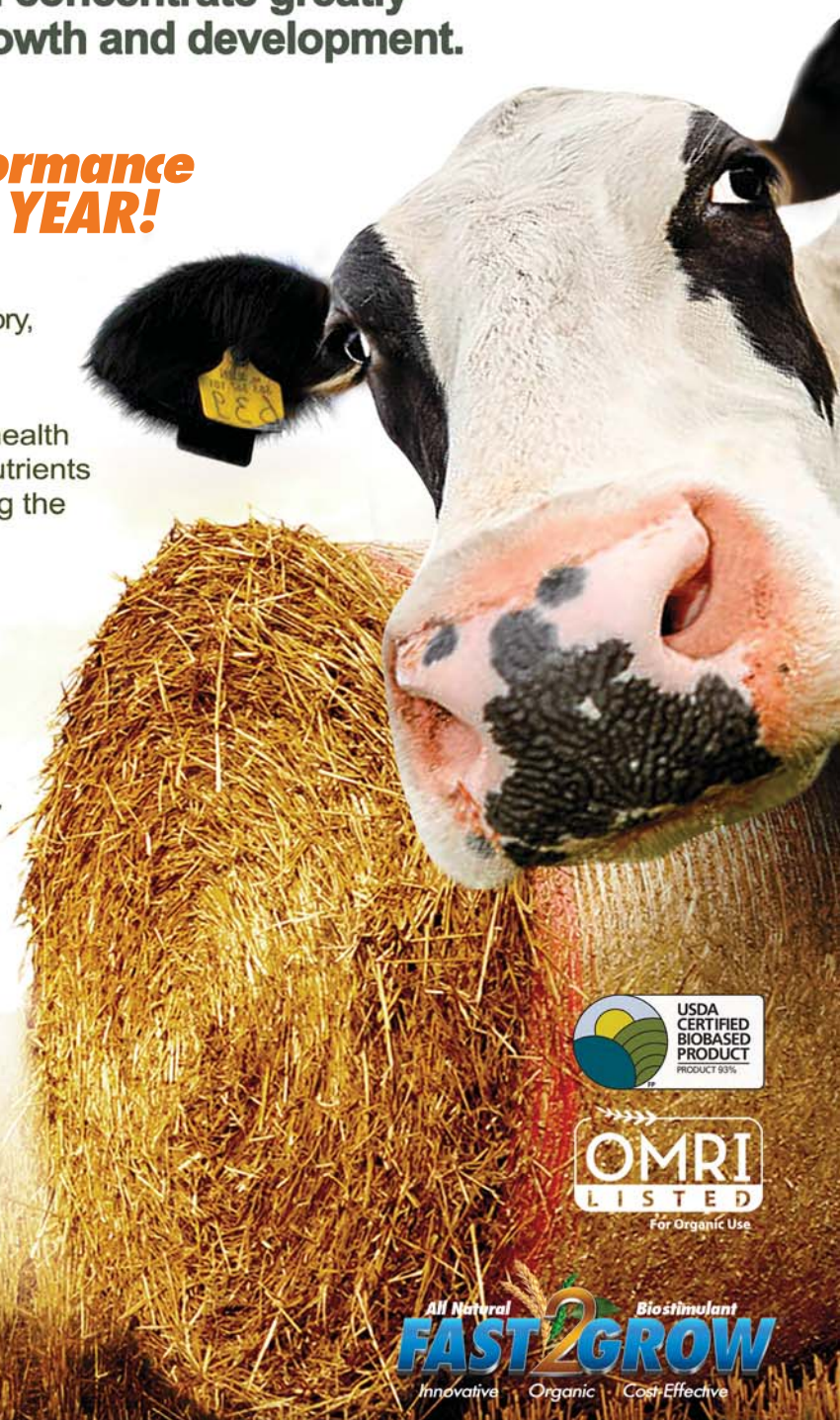
Approximate Coverage/220 Acres



TOLL-FREE: 1-877-687-7448

WWW.Fast2Grow®.COM

SALES@Fast2Grow®.COM



All Natural **FAST2GROW**® Biostimulant

Innovative • Organic • Cost-Effective



HAY TURF GRASS

APPLICATION RATE RECOMMENDATIONS

DILUTION AND APPLICATION RATES

Easily tank mixed with:
FERTILIZERS, HERBICIDES & PESTICIDES

When used alone, 1gallon of **Fast2Grow**® must be diluted with 60-100 gallons of water and applied at the rate of 15-25 gallons of diluted solution per acre. When tank mixing with other products, the tank mixture must be applied as recommended on the other products label (but still keeping **Fast2Grow**® at 32oz per acre). The mixture must be broadcast sprayed.

55GL DRUM
Approximate Coverage/220 Acres

APPLICATION TIMING

Apply **Fast2Grow**®
AFTER EACH CUTTING

When the grass blades reach 4-6 inches. There must be enough leaf area to absorb the product. One application should provide sufficient growth when applied at the 4-6 inch leaf stage after each cutting. A second application can be carried out 2 weeks later.



275GL TOTE
Approximate Coverage/1,100 Acres

Do not apply more than
once every 2 weeks.

LOW COST PER ACRE

Higher BRIX levels can be seen after
just two weeks after application.

**1 GALLON
COVERS
4 ACRES**

SAFE & NON-TOXIC

ALFALFA HAY TRIAL 2017
Arise Research & Discovery, Inc.



	HAY YIELD BALES/AC	FERTILIZER & Application Cost \$/AC	NET PROFIT \$/AC	INCREASE %
NORMAL NPK	574	\$221	\$2,074	—
2 applications of Fast2Grow® 50% LESS NPK	614	\$142	\$2,314	12%
2 applications of Fast2Grow® NO NPK-ORGANIC	571	\$32	\$5,677	174%

Reduce Fertilizer usage **by up to 30%** Maintaining the Yield



TOLL-FREE: 1-877-687-7448

WWW.**Fast2Grow**®.COM

SALES@**Fast2Grow**®.COM