

QLF Liquid Supplements -

The **BEST WAY** to incorporate additives into your ration!

Decide which additives to use by evaluating:

- benefit(s) and research on additive claims.
- expected response compared to actual response in your herd.
- return for investment.

Additives are effectively used in conjunction with, not replacement for, sound nutrition and management.



QLF supplements increase the opportunity for each individual cow to eat the right amount.

- ✓ The additives are easier and more convenient to uniformly add into the TMR mixer.
- ✓ The additives will not sift out and settle to the bottom of the mixer or bottom of the bunk.
- ✓ The additives are better distributed throughout the TMR.
- ✓ Ration sorting is decreased, ensuring better intake of nutrients and additives to all individuals of the herd.

DAIRY FEED ADDITIVES PROGRAM



Low Inclusion Additives - Better Distribution - Better Performance



Quality Liquid Feeds, Inc.

P.O. Box 240
Dodgeville, WI 53533
800-236-2345

www.qlf.com

B-9355

Nutrition and More . . .



Product Name	Description	Use/Purpose	Recommended Feeding Rate
Diamond V XPC™	Dehydrated Yeast Culture	Can be fed to all classes of livestock and poultry to help improve feed digestibility and add palatability to feed rations	0.5 oz/hd/day
Diamond V SelenoSource® AF 2000	Selenium Yeast	Provide supplemental selenium of high biological availability (organic Selenium)	Add to rations not to exceed .3 ppm total selenium in the total ration
Rumensin®	Ionophore (Monensin)	Increased milk production efficiency	Feed continuously to dry and lactating cows in total mixed rations at a rate of 11 to 22 g/ton (dry matter basis)
Biotin	B-Vitamin	Research demonstrates supplemental Biotin can improve milk & milk component production & can improve hoof health	Lactation: 20 mg/hd/day Dry Period: 10/mg/hd/day Heifers: 10 mg/hd/day
Niacin	B-Vitamin	Improve energy utilization to aid in improved milk production	6-12 g/hd/day
ClariFly®	EPA registered feed additive containing Diflubenzuron, a larvicide	For use in supplements for confined cattle as part of an integrated pest management program to control flies developing in manure	0.1 mg/kg BW/day
Integral™	Glucomanan-containing yeast product	Maintain animal health	10-30 g/hd/day
Zinpro® 180	Organic Zinc (18% Zn)	Improve hoof health, improve udder health	2 g/hd/day
Zinpro Availa® 4	Organic sources of Zinc, Manganese, Copper, Cobalt	Improve hoof health, improve reproductive efficiency, improve udder health	7 g/hd/day
MYCO CURB™	Mold inhibitor for processed feed ingredients and animal feeds	TMR protection from mold and heating	1-2 lbs/TMR ton (Higher inclusion rates required under high challenge weather or poorly preserved feeds.)
Ultra CURB™	Mold inhibitor for processed feed ingredients and animal feeds	TMR protection from mold and heating, aids in control of yeast growth	
Alimet® Liquid	Methionine Hydroxy Analogue	Improve milk production	Dry cows: 15 g/cow/day Lactating cows: 25 g/hd/day
MetaSmart® Liquid	Isopropyl ester of methionine hydroxy analogue	Improve milk volume, protein % & fat %	20-30 g/cow/day For best results balance diet using amino acid balancing model for most accurate dosage