

Certified Organic Bloomin Minerals by Youngevity

HOT NEWS!!!! as of March 31. Thank you [Steve Wallach!!!](#) Youngevity Minerals are now approved for Organic Livestock Production by the Organic Materials Review Institute.

Download a copy of the certificate and use it to sell to your local organic livestock producers.

http://youngevity.com/wp-content/themes/youngevity/media/OMRI-Certification_MineralFeedSupp-exp-060116.pdf

Dave Mellor has had great results for years raising **broilers** on Blooming Minerals (BM) and also with show **cattle** and **sheep** at the county fairs. Give them 1 oz (1Tbs) of BM (granular not liquid) per 3 Lb of feed. That equates to 1 Lb of BM to 50 Lb of feed approx. or 1- 40 lb bag of BM per ton (2000 lb) of feed.

Ammonia levels in the **chicken** coop will be reduced because of the carbon content of the BM as an added benefit. Based on some of the reports of producers using BM you should see your hens produce more eggs and stay in production longer. Broilers will have faster rate of gain, reduced mortality rate and improved feed conversion ratio.

Beef Cattle should see faster rate of gain and better feed conversion ratios.

Dairy Cattle should see lowered somatic cell counts, better feed conversion ratios, some increase in milk production as well as improved weaning weights of the calf crop.

You can get a reduced price per bag on pallet loads of 40b bags of BM. Call the company at 800-982-3189 for the current pallet load pricing and shipping costs.

Liquid minerals LM32 concentrate is also available in 55 gallon drums to add to water supply injectors in large scale broiler and **hen** houses. That should be fed at 1 oz LM32 to 256 oz of H2O (1 oz to 2 gallons H2O) for young animals and can be increased up to 1:128 for older animals depending on body weight based on Dave Mellor's research over the last 7 years.

Another added benefit of using BM in animal feeds is the carbon content:

1) The carbon helps with ammonia levels in the manure and keeps the air in the barn/coop much lower in ammonia. This results in healthier animals and better production.



2) By then composting the carbon and trace mineral rich litter/manure and working it into the soil you should see improved crop health and yield. You get TRIPLE use: first as a mineral feed supplement for animals and then second use the manure to compost and fertilize your soils. Third: The crops in theory should have higher mineral density which can be transferred to better taste and nutritional food for humans.

For **gardens**, Youngevity Formulator & Chief Quality Control Officer Richard Renton recommends:

LIQUID EFM: at a cost of \$9 per acre, profitability can be increased by \$200 per acre (according to experiments conducted in Japan-- see Youngevity Audio Catalog CDs for more information)

BLOOMING MINERALS: can also be used for gardens. For animals, Richard recommends 1 cup per five to seven hundred pounds. Minerals should account for 2 percent of the feed by weight.

Order here: <https://www.buygy.com/90forLifeStore/en/search?q=bloomin>