Cattle, Sheep, Goats & Pigs
Offer free choice as mineral salt and add as sodium and trace mineral source to feed.

Dairy Cows
85-113 grams in feed twice daily and offer free choice.

Horses
56 grams in feed ration daily and offer free choice.

Turkeys
454 grams per 59 kg feed and offer free choice. Can incorporate into drinking water on daily basis. Call for details.

Chickens
454 grams per 91 kg feed and offer free choice. Can incorporate into drinking water on daily basis. Call for details.

Mineralized Water for All Livestock
Dissolve 454 grams in 757 liters of drinking water.

Aquaculture Make Your Sea Water Ocean Solution
Mix 142 grams into 3.78 liters water to recreate pure sea water. Compare SEA-90 at approximately $1 USD per 3.78 liters to competitive products priced at $60-$80 USD per 3.78 liters.

Applications Cost Less Than $12 USD Per Hectare Per Application
Mix the recommended amount of SEA-90 into 94-185 liters water. Some particles might remain and can be filtered if necessary. Apply as instructed during growing season dependent upon crop. Avoid overspraying at end of row. Add nitrogen source to increase yields.

Continuous Pasture & Hay
4.5-5.5 kg per hectare per application. Apply at green-up and after each cutting or rotation of cattle.

Row Crops
4 kg per hectare. Apply every 10-14 days but no more than six times during growing season.

Small Fruits & Tree Fruits
2.8 kg per hectare. Apply two weeks after germination and every 21 days until harvest.

Liquid Row Support
6 kg per hectare in starter solution in furrow at time of planting.

Potting Soil
Add 5 grams SEA-90 mixed into 11 kg soil mix.

Compost
In the windrow or new pile, mix 1.4 kg SEA-90 per 907 kg material to be composted; this is equivalent to 340 grams per .30 cubic meters. For backyard compost piles, either sprinkle 5 grams in each .375 sq meter layer or make a spray solution of 5 grams SEA-90 in 3.8 liters water and spray the mixture on each layer of mulch as you build or turn the pile.

Compost Tea
Mix 454 grams SEA-90 per 379 liters or 5 grams per 3.8 liters into water and brew for maximum 24 hours to significantly improve microbial populations.

Nutrient Solution, Foliar Spray, and Liquid Fertilizer Applications:
- Garden
- Hydroponics
- Nursery Stock
- Sprouting
- Wheat Grass
- House Plants

Mix 5 grams SEA-90 per 3.78 liters de-chlorinated water for soil-less hydroponics, nutrient solution and foliar spray (large scale applications mix 454 grams per 379 liters). In soil or coconut fiber container growing systems, apply via drip irrigation system or drench once per week. Add liquid fish emulsion, humic or fulvic acid be added for additional nutrients. Mist or spray solution on plant leaves once each day until run-off. Add a surfactant or dish soap to improve sticking and absorption.

For soil remineralization or specific application questions contact:

Robert Cain at 770-361-7003 • SeaAgri, inc • Sustainable Ocean Products

www.seaagri.com