

Product Information



#11075 SWEETLIX® Rack™ Deer Mineral

Features & Benefits

- Loose mineral supplement that mimics natural mineral lick when mixed with soil
- Scientifically formulated to supply calcium and phosphorous - the minerals necessary for maximum rack growth
- Palatable molasses and other ingredients ensure that deer eat the mineral
- Provides essential trace minerals needed for optimum reproduction and growth
- Available in 25 lb. bag

Nutrient Guarantee

Calcium, Min	16.00%	Copper, Min	300 ppm
Calcium, Max	19.20%	Selenium, Min	26 ppm
Phosphorus, Min	10.00%	Zinc, Min	1,600 ppm
Salt, Min	31.00%	Vitamin A, Min	120,000 IU/ lb
Salt, Max	36.00%	Vitamin D-3, Min	50,000 IU/ lb
Magnesium, Min	0.75%		



Product Ingredients

Monocalcium Phosphate, Dicalcium Phosphate, Salt, Calcium Carbonate, Deflorinated Phosphorus, Molasses Products, Magnesium Oxide, Manganous Oxide, Manganese Sulfate, Zinc Oxide, Zinc Sulfate, Copper Sulfate, Sodium Selenite, Ethylenediamine Dihydroiodide, Calcium Iodate, Cobalt Carbonate, Vitamin A Supplement, Vitamin D-3 Supplement, Mineral Oil, Red Iron Oxide and Artificial Flavoring.

Feeding Directions

Feed on the ground in close proximity to natural food plots, watering areas and trails. For best results, dig a hole and bury the mineral supplement under 1 inch of soil to avoid leaving human scent. Pick remote areas that wild deer frequently visit. Avoid feeding SWEETLIX® RACK™ Deer Mineral in locations where domestic livestock may consume this mineral supplement. Use several feeding stations and, once consumption is established, replenish the mineral supplement as needed. If allowed to run out, the feeding station may need to be relocated.

Important: The use of this wild game product is intended for wildlife conservation practices only and in no way should be used otherwise.

CAUTION: Use as directed. This product contains added selenium. Do not feed in conjunction with another product containing selenium.

WARNING: This product, which contains added copper, should not be fed to sheep or any species with a low tolerance to supplemental copper.