**BIOSOL FORTE** NATURAL - ALL PURPOSE FERTILIZER 7 - 2 - 1 GUARANTEED ANALYSIS: TOTAL NITROGEN (N) 7% 0.50% WATER SOLUBLE NITROGEN **BIOSOL** FORTE 6.50% WATER INSOLUBLE NITROGEN\* AVAILABLE PHOSPHATE (P2O2) 2.% **ORGANIC FERTILIZER** SOLUBLE POTASH (K2O) 1% PLANT NUTRIENTS DERIVED FROM: FERMENTATION OF SOYBEAN MEAL and COTTONSEED MEAL. \*6.5% Slowly Available Nitrogen from fermented soybean meal and cottonseed meal. Not for use in organic crop and organic food production PROPERTIES: Biosol Forte is a natural, environmentally safe fertilizer with high organic content (all natural organic). Biosol Forte is a long acting, slow release nitrogen fertilizer with a well-blended nutrient ratio. Sterilized and free of weed seed. Biosol Forte is dried, pelletized and bagged for convenient transportation, storage and application, APPLICATION RATES VEGETATION OR BY VOLUME LBS PER **BY WEIGHT** WHEN TO FERTILIZE PLANT TYPE (DRY) 1000 sq. ft. Home Use Lawns 1 Bag covers 2,000 - 4,000 sq. ft. spring and fall 13 to 25 Garden preparation 2 oz / square yard 1/3 cup 13.5 lbs spring through fall 1/3 cup per 100 sq. ft., e.g., per 2" inch x 50' foot furrow. Sprinkle Biosol down row; plant seeds. Seeded row crops House plants - 8"-10" Pots mix 3 oz. (1/2 cup) into top 1-2 inches and lightly cover with potting mix or top soil 4 cups per 1 cubic yard. Use when planting (into) a pot, do not apply topically; use for house plant repotting, window Unfortified potting soil mixes for potted plants all sizes oxes, container growing, etc. From pony packs to B & B. Biosol is added in hole and in medium around plant. Whether flowers, vegetables, shrubs or trees Pony pack to 4 inch pots 1oz Per Plant added to backfill. spring through fall 1 lbs Per Plant added to backfill. 1 to 2 gallon pots spring through fall 3 to 5 gallon pots 2 lbs Per Plant added to backfill. spring through fall 1 cup per each foot diameter root ball. Mix in medium under and directly around the root ball. B & B Root ball & Burlap. Flower gardens (planting) 2 oz / square yard 1/3 cup 13.5 lbs spring through fall 2 oz / square yard 1/3 cup 13.5 lbs spring through fall Vegetable gardens (planting) 10-20 lbs/yc all the yea ompost preparatio Farming, Gardening & Home use Rates Per LBS PER WHEN TO FERTILIZE Plant 1000 sq. ft. Vegetables (all types) 1 1/2 oz/sq yard 2 tbs 14 to 20 spring through fall 450-715 lbs/acre 10 to 16 3/4 cur prior to cultivation Corn Pulses, cereals 500-900 lbs/acre 11 to 20 prior to cultivation 1 tbs 900-1,400 lbs/acre 20 to 32 prior to cultivation Potatoes 1/4 cups 800-1,300 lbs/acre 18 to 30 Sugar beets prior to cultivation 2 tbs 900-1,200 lbs/acre Strawberries, Tomatoes 20 to 28 late fall or spring 2 tbs Vineyards 600-900 lbs/acre 3/4 cup 14 to 20 Feb.-April/Oct.-Dec 14 to 18 Young fruit plantation 500-800 lbs/acre 1 cup spring or fall Fruit plantation 500-700 lbs/acre 3/4 cup 11 to 16 spring or fall Berry shrubs 500-800 lbs/acre 1 1/2 cups 14 to 18 spring or fall Meadows, Pastures 800-1.000 lbs/acre 11 to 16 spring or fall Forestry Use Young forests, plants, trees 3 oz/plant 1/2 cup 14 to 20 spring ,000-1,400 lbs/acre 1/2 cup 23 to 32 Tree nursery before planting Ornamental trees & shrubs 6 oz/square yard 1 cup 44 lbs spring 1.800-2.250 lbs/acre Mature trees 1 lb per 3 ft. 42 to 52 spring & fall **Reclamation Use** Reclamation (road banks, mine poor soils: 1.500-1.800 lbs/acre 34 to 41 eclamation), hydroseeding, year round, except over snow good soils: 1,000-1,300 lbs/acre 23 to 30 mulch, dry seeding Maintenance fertilization. oor soils: 1,000-1,500 lbs/acre 23 to 34 year round, except over snow reclamation sites Compost preparation 10-20 lbs/yd3 all the year Turf Grass 1300 lbs/acre - for heavy traffic areas Sports fields & Parks 30 spring and fall Important Measurements EQUIVALENTS: 0.5 oz = 2 tbs; 3 oz = 1/2 cup; 6 oz = 1 cup; 2 cup; 4 cup;  $4 \text{$ 2/3 cups = 1 lb; 13 1/3 cups = 5 lbs. DIRECTIONS FOR USE Biosol may be applied at any time, except over snow. Biosol should always be applied topically. The application rates may be adjusted to fit any special soil or nutrient requirements. Biosol will not burn vegetation when used properly. Biosol is used for primary and maintenance applications. It will stimulate the micro-organisms in the soil. Biosol can be dry broadcasted or applied with a hydroseeder.

Care should be taken when applying fertilizer, particularly when planting young green plants. For garden preparation, the fertilizer should be spread out at least two weeks before planting young plants. When fertilizing young plants, there should be a gap of 5 cm - 1-2 inches between plants and fertilizer. \* Keep dry while storing and protect against UV-radiation.
A product of Austria, manufactured by Sandoz G.m.b.H.
Manufactured for:
ROCKY MOUNTAIN BIO-PRODUCTS

NET WEIGHT:

50 lbs / 23 kg

A DIVISION OF BOWMAN CONSTRUCTION SUPPLY, INC. 10801 E. 54th AVENUE, DENVER, CO. 80239

Phone: (303) 696-8964 \* Fax: (303) 696-0620

\* Internet: www.rockymtnbioproducts.com

Information regarding the contents and levels of metals in this product is available on the internet at http://www.aapfco.org/metals.html