BANDI MEAL ORGANIC FISH MEAL 9-9-1+7 Cal

GUARANTEED ANALYSIS

FISH MEAL IS DERIVED FROM HYDROLYZED FISH

PRODUCT INFORMATION

FISH MEAL PRODUCT IS COMPATIBLE WITH MOST ORGANIC AND CONVENTIONAL FERTILIZERS. NOTE: SINCE THIS PRODUCT IS DERIVED FROM FISH IT CONTAINS SMALL AMOUNTS OF FISH OILS. IF DAY TIME TEMPERATURES RISE ABOVE 95 DEGREES F, THE MEAL MAY AGGLOMERATE AND BE HARD TO SPREAD. FOR BEST APPLICATION SPREAD OR BLEND DURING EARLY HOURS OF THE DAY OR EVENING WHEN TEMPERATURES ARE COOLEST.

APPLICATION RATES

ROW PLANTS AND FIELD CROPS USE: BWF BANDUCCI RECOMMENDS APPLYING 50-500#'S PER ACRE BROADCAST OR BANDED ON NO LATER THAN 15 DAYS PROIR TO PLANTING. USE SOIL TESTS TO DETERMINE CORRECT RATE. TRY TO INCORPORATE NO DEEPER THAN 8 TO 10 INCHES IN THE SOIL.

TREE AND SHRUBS: BWF BANDUCCI RECOMMENDS APPLYING AT THE RATE OR 5 LBS PER ONE GALLON OF CONTAINER SIZE. BLEND INTO BOTTOM AND SIDES OF TRANSPLANT CAVITY BEDDING PLANTS APPLY AT THE RATE OF 10LBS PER 10 SQ FT. BLEND INTO TOP 6 INCHES OF SOIL

LAWN SND GARDEN USE: MAY BE APPLIED DURING OVER SEEDING, TRANSITION OR TO ESTABLISHED TURF. FOR GENERAL LAWN SNF FAIRWAY SPPLICATIONS, BROADCAST OR BLEND WITH SOIL MIXES AT THE DESIRED RATE TO HELP CORRECT DEFICIENCIES.

NOTE OF WARRANTY

BWF BANDUCCI INC., MAKES NO WARRANTY OF SALABILITY FOR ANY PURPOSES OR OTHERWISE, EXPRESS OR IMPLIED, CONCERNING NORMAL CONDITIONS IN ACCORDANCE WITH THE STATEMENTS MADE ON THIS LABEL

BULK ONLY Net gallons and liters Weight lbs/gallons at 68 degrees F. 1.2 Kg/liter at 20 degrees C. Sold by B.W.F. Banducci Inc. P.O. Box 81506 Bakersfield, CA 93380-1506 Telephone (888) 620-9474 Information regarding contents and levels of metals in this product is available on the internet at: www.aapfco.org/metals.htm

BULK ONLY Net gallons and liters Weight lbs/gallons at 68 degrees F. 1.2 Kg/liter at 20 degrees C. Sold by B.W.F. Banducci Inc. P.O. Box 81506 Bakersfield, CA 93380-1506 Telephone (888) 620-9474 Information regarding contents and levels of metals in this product is available on the internet at: www.aapfco.org/metals.htm