



# High protein pollen substitute with vitamins, antioxidants and trace minerals

## Bee-Pro<sup>®</sup>

- High protein pollen substitute which supplies the lipids, minerals, and B-complex vitamins honey bees need to produce larval food
- Contains no natural pollen or animal by-products
- Complementary bee feed

### Guaranteed Analysis:

Crude Protein Not Less Than 40%, Crude Fat Not Less Than 6%, Crude Fiber Not More Than 6%, Ash Not More Than 7%, Moisture Not More Than 11%

**Ingredients:** Plant Protein Products, Roughage Products, Sodium Chloride, Vitamin A Supplement, Vitamin D<sub>3</sub> Supplement, Vitamin E Supplement, Ascorbic Acid Stabilized, Zinc Sulfate Monohydrate, Menadione Sodium Bisulfite Complex, Riboflavin, Pyridoxine Hydrochloride, Folic Acid, Biotin

FD-203

MLL 60-060 Rev 02/20/18



**1 lb (454 g)**

Mann Lake Ltd.

Hackensack MN 56452

800-880-7694 | 218-675-6688

[www.mannlakeltd.com](http://www.mannlakeltd.com)

**For oral honey bee use only  
Not for human consumption**

### Feeding Directions:

Feed dry if the weather is warm enough for the bees to fly. Place Bee-Pro<sup>®</sup> in a box or shallow super with a bottom. A few pieces of wood or other objects should be placed on top of the Bee-Pro<sup>®</sup> to provide a place for bees to groom. The box should be placed in an open top drum or pail tipped on its side to protect Bee-Pro<sup>®</sup> from wind, rain and dew. Feed approximately 1.5 lbs. (680 g) per colony.

Feeding Patties: Makes approximately 100 lb. (45.36 kg) of patty material. Combine 5 gallons (18.93 l) HFCS, Medium Invert or Pro-Sweet syrup blend (don't use O Sucrose or patties will turn out hard) with 25 lb. (11.34 kg) Bee-Pro<sup>®</sup> and 25 lb. (11.34 kg) granulated sugar. Mix well. Keep hands wet when handling patty mixture to eliminate sticking. Flatten 1 lb. (454 g) mixture between 2 sheets of waxed paper. Make slits in the paper. Feed one patty per hive by placing on the top bars of the brood chamber.

**Storage:** Bee-Pro<sup>®</sup> is hygroscopic. Storage under cool and dry conditions is strongly recommended.