



# KALMBACH 20% ALL NATURAL PREMIUM LAYER CRUMBLES

**PRODUCT CODE:** 1020CR

**FORM:** Crumbles

**THE HEALTHY CHOICE:**

- ♦ All Natural
- ♦ No Antibiotics Added
- ♦ No Animal By-Products

**MEDICATION:** None

**APPLICATION:** Formulated for free-range or confined laying chickens after 18 weeks of age.

**FEATURES:**

- A 20% all natural protein crumble to feed laying hens, along with T770SG Kalmbach All Natural Scratch Grains or cracked corn.
- Contains high levels of calcium for egg shell quality.
- High levels of Vitamin A and Vitamin E for strong reproduction and improved health and immunity.
- A balance of essential amino acids to reduce the amount of waste nitrogen and produce wholesome tasty eggs.
- Contains corn gluten meal as a source of beta-carotene, a natural pigmentation for improved egg yolk color.

**FEEDING DIRECTIONS:**

Feed as the sole ration with scratch or cracked grains to laying hens. Maintain a clean, fresh supply of water, oyster shells, and grit available to the birds at all times. Keep the birds in a clean, dry environment with about 2 square feet of floor space per bird in a laying house along with adequate nesting locations. Hens in production should consume approximately 22 to 25 pounds of 1020CR per day for every 100 birds in the laying house. Begin feeding 1020CR Layer Feed as soon as the first eggs appear in the laying house. The birds will require 16 hours of light to reach normal egg production. Do not allow the lights to be on continuously as this will cause excessive stress on the birds.

**GUARANTEED ANALYSIS:**

Crude Protein (Min.).....	20.00%
Lysine (Min.).....	1.00%
Methionine (Min.).....	0.40%
Crude Fat (Min.).....	3.00%
Crude Fiber (Max.).....	5.00%
Calcium (Ca) (Min.).....	3.00%
Calcium (Ca) (Max.).....	4.00%
Phosphorus (P) (Min.).....	0.90%
Salt (NaCl) (Min.).....	0.30%
Salt (NaCl) (Max.).....	0.80%

This product contains *Aspergillus Niger*, also known as Microbial Phytase. Therefore, the equivalent amount of calcium is 3.9% and the equivalent amount of phosphorus is 0.95% (including the contribution from Phytase).

## PRODUCT REFERENCE