

## 4126-A1

# STAGGS EXCEL POULTRY GROWER 26

FOR GROWING POULTRY FROM 3 TO 5 WEEKS OF AGE
AS AN AID IN PREVENTION OF COCCIDIOSIS
WARNING: USE AS THE SOLE SOURCE OF AMPROLIUM.

### ACTIVE DRUG INGREDIENTS

#### **GUARANTEED ANALYSIS**

CRUDE PROTEIN	MIN	26.00%	SALT	MIN	0.20%
LYSINE	MIN	1.70	SALT	MAX	0.40%
METHIONINE	MIN	0.90%	COPPER	MIN	19 PPM
CRUDE FAT	MIN	6.00%	COPPER PROTEINATE	MIN	19 PPM
CRUDE FIBER	MAX	3.00%	ZINC	MIN	55 PPM
CALCIUM	MIN	0.95%	ZINC PROTEINATE	MIN	55 PPM
CALCIUM	MAX	1.15%	MANGANESE	MIN	38 PPM
PHOSPHORUS	MIN	0.81%	MANGANESE PROTIENATE	MIN	38 PPM

#### INGREDIENTS

PLANT PROTEIN PRODUCTS, GRAIN PRODUCTS. GROUND LIMESTONE, SOY OIL. MONOPHOS-PHATE. DRIED VEGATABLE FAT. LYSINE SUPPLEMENT. ANIMAL PROTEIN PRODUCTS, SALT. METHI-ONINE SUPPLEMENT, SODIUM BICARBONATE, VITAMIN A SUPPLEMENT, VITAMIN B12 SUPPLEMENT, VITAMIN E SUPPLEMENT, MENADIONE NICOTINAMIDE BISULFATE, RIBOFLAVIN SUPPLEMENT, NIACIN SUPPLEMENT, CHOLINE CHLORIDE, ZINC PROTEINATE, MANGANESE PRO-TEINATE, IRON PROTEINATE, COPPER PROTEINATE, D-CALCIUM PANTOTHENATE, SELENIUM YEAST, BIOTIN SUPPLEMENT, RIBOFLAVIN SUPPLEMENT, FOLIC ACID, THIAMINE MONONITRATE. HEMICELLULOSE EXTRACT, SODIUM ALUMINOSILICATE, ESSENTIAL OILS, MINERAL OIL, NATURAL FLAVORING, L-THREONINE SUPPLEMENT, L-ARGININE SUPPLEMENT, L-VALINE SUPPLEMENT, HYDROLYZED YEAST, DRIED SUBTILUS FERMENTATION PRODUCT, DRIED BACILLUS PUMILUS FERMENTATION PRODUCT. DRIED LACTOBACILLUS PLANTARUM FERMENTATION PRODUCT. DRIED PEDIOCOCCUS ACIDILACTICI FERMENTATION PRODUCT. 25-HYDROXYVITAMIN D3. PYRI-DOXINE HYDROCHLORIDE, ETHYLENEDIAMINE DIHYDRIODIDE, GUANIDINOACETIC ACID, BREW-ERS DRIED YEAST, BETAINE HYDROCHLORIDE, ETHOXYQUIN (A PRESERVATIVE), SODIUM SUL-FATE, HYDRATED MAGNESIUM SILICATE, STARCH, POLY-VINYL ALCOHOL (PVA), DRIED TRICHO-DERMA REESEI FERMENTATION PRODUCT. SUCROSE, CALCIUM PROPIONATE (A PRESERVATIVE).

#### FEEDING DIRECTIONS:

FEED AS SOLE RATION FOR GROWING POULTRY OF 3 WEEK. DAY 15 BLENDING WITH THE STARTER. FEED ACCORDING TO THE FUL-O-PEP FEEDING GUIDE FOR SHOW.

**PELLET**