FREE RANGE LAYER MASH

RELIANCE FREE RANGE LAYER MASH is a complete feed for free ranging hens.

RELIANCE FREE RANGE LAYER MASH contains:

- Balanced energy, protein and amino acids for good egg size and production.
- Balanced calcium and phosphorus for good egg shell quality and hone strength
- A wide range of vitamins, minerals and trace elements for flock health, and to support production.
- Yolk colourant for golden yolks.
- Only quality grain and protein sources.
- Prebiotics and probiotics proven to support gut health for improved egg production, shell quality and feed conversion.

Reliance feeds are part of our quality assurance program and are quality tested to meet their stated specifications.

FEEDING RECOMMENDATIONS

Ensure hens have continuous access to FREE RANGE LAYER MASH on a daily basis. Do not restrict consumption. Provide in self-feeders designed for poultry, rather than on the ground, to ensure that feed is continuously available. An alter alternative feed that hens can be offered from the point of lay is Reliance Free Range Layer Pellets. Offer the hens fresh feed every day

Appropriate consumption of FREE RANGE LAYER MASH is 130 to 140 grams per bird per day for a mature, fully grown hen.

To ensure a balanced diet, FREE RANGE LAYER MASH should make up a large proportion of the hen's daily diet. Other feed sources such as vegetable scraps, grains, pasture or hay may be fed, but only in small amounts. FREE RANGE LAYER MASH should be kept fresh and mould free to ensure maximum benefits to productivity.

Hens should have an unlimited source of clean, fresh water available at all times. Although FREE RANGE LAYER MASH provides the daily requirements of calcium for good shell quality, additional oyster shell grit can be fed. Offer grit separately, do not sprinkle on top of feed. Best results are achieved when fed in the afternoon.

Caution: Do not feed to any animal or bird species other than those stipulated on the label.



INGREDIENTS SELECTED FROM

Barley, Wheat, Grassmeal, Linseed, Maize, Oats, Peas, Wheat by-products, Soyabean meal, Canola oil, Choline, Methionine, Lysine, Threonine, Prebiotic, Probiotics, Minerals (including Dicalcium Phosphate and Limestone), Sodium Bicarbonate, Salt, Vitamins, Yolk colourant.

TYPICAL ANALYSIS (As Fed Basis)					
Protein	16%				
Fat (minimum)	1.5%				
Fibre (maximum)	3%				
Salt (minimum)	0.2%				



SUITABLE FOR											
CHICK STARTER CRUMBLE Hatching to 8 weeks of age											
PULLET GROWER 8 weeks to 18 weeks of age and when not in lay.				4				4	4		
FREE RANGE LAYER MASH AND PELLETS From Point of lay		•	4	*		T			1		11
·	HATCHII	NG 2	4	6	8	10	12	14	16	18	POINT OF LAY
							WEI				

IF YOU HAVE ANY QUERIES, PLEASE CONTACT YOUR LOCAL FARMLANDS STORE, NUTRITION SPECIALIST OR TECHNICAL FIELD OFFICER.



You can rely on Reliance **RELIAN**

