

POWERLAY LATE-LAY

Registration No: V 16418 Act 36 of 1947

Form: Mash

Class: Complete Laying Feed (Late Phase)

Description

Powerlay Late-Lay is designed to be used as of a phase feeding program for hens in lay. It is formulated using grains and cereals.

Benefits

Formulated as part of a feeding programme developed to optimise layer performance during different phases of production according to the hen's age.

Feeding Recommendations

Powerlay Late-Lay should be fed from 50 weeks of age to cull (66 weeks of age). During this period feed intake will vary from 117 g to 123 g per day. Feed intake will be affected by environment, breed, housing and management.

Expected Intakes

During this period feed intake will vary from 117–123 g per day.

Composition

| Nutrient | Quantity | Unit | Min/Max |
|--------------|----------|------|---------|
| Protein | 130 | g/kg | Min |
| Fat | 25 | g/kg | Min |
| Fibre | 70 | g/kg | Max |
| Moisture | 120 | g/kg | Max |
| Calcium | 35 | g/kg | Min |
| Calcium | 45 | g/kg | Max |
| Phosphorus | 5 | g/kg | Min |
| Total lysine | 5 | g/kg | Min |

For further technical assistance, please contact a technical advisor in your area.

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