CLARENCE Phone: 1-800-565-4314 FURINA FARM SERVICES LIMITED Fax: 1-902-893-1652 FRESHSTART SUPPLEMENT LAS

Code 1147

Dairy Heifer Supplement

FRESHSTART SUPPLEMENT LAS is a 40% protein (UIP/DIP) balanced Purina supplement. **FRESHSTART SUPPLEMENT LAS** is formulated to compliment the average protein forage and/or facilitate accelerated heifer growth programs. **FRESHSTART SUPPLEMENT LAS c**ontains Lasalocid Sodium at 401 mg/kg.



FEATURES	BENEFITS
Unique formulation of un-degradable and degradable protein	Optimizes lean growth and frame development to prepare heifers for early breeding and calving at 24 months
Highly fortified with essential minerals and vitamins	No added supplementation required Easy to use
Contains an Ionophore	Improves feed efficiency and helps control Coccidiosis
Designed to be easily mixed with grains	Optimizes use of on-farm grains and forages to lower purchased feed costs
Simple .5 kg feeding rate	Easy delivery for accelerated growth programs
Available in pellet/checker form	Palatable and convenient
Manufactured in a HACCP approved plant with high standards of bio- security and quality	Showing our commitment to feed safety and customer satisfaction Consistent quality feed
Purina feed manufactured in Atlantic Canada	Minimizes transport cost Optimizes freshness

March 2017



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Feed Purina **FRESHSTART SUPPLEMENT LAS** to growing dairy heifers from four months of age up to 360 kg of body weight at an average daily intake as specified along with forages and grains as recommended by your local Clarence Farm Services Farm Consultant.





GUARANTEED ANALYSIS

Crude Protein Min. 40.00% ECP from NPN Max. 8.00% Crude Fat Min. 2.00% Crude Fibre Max. 8.00% Sodium Actual 3.00% Calcium Actual 3.00% Calcium Actual 4.00% Phosphorus Actual 0.70% Magnesium Actual 0.70% Sulphur Actual 0.50% Potassium Actual 0.80% Iodine Actual 0.50% Fluorine Max. 50.00 mg/kg Ion Actual 391.00 mg/kg Copper Actual 3.91 mg/kg Zinc Actual 3.91 mg/kg Vitamin A Min. 37,500 IU/kg Vitamin D ₃ Min. 500 IU/kg Selenium Added 3.00 mg/kg		
Crude FatMin.2.00%Crude FibreMax.8.00%SodiumActual3.00%CalciumActual3.00%CalciumActual4.00%PhosphorusActual2.50%MagnesiumActual0.70%SulphurActual0.50%PotassiumActual0.80%IodineActual22.38 mg/kgFluorineMax.50.00 mg/kgIronActual391.00 mg/kgCopperActual391.00 mg/kgZincActual3.91 mg/kgVitamin AMin.125,000 IU/kgVitamin DaMin.37,500 IU/kg	Crude Protein	Min. 40.00%
Crude FibreMax. 8.00%SodiumActual 3.00%CalciumActual 4.00%PhosphorusActual 2.50%MagnesiumActual 0.70%SulphurActual 0.50%PotassiumActual 0.50%IodineActual 22.38 mg/kgFluorineMax. 50.00 mg/kgIronActual 391.00 mg/kgCopperActual 1,173.00 mg/kgZincActual 3.91 mg/kgVitamin AMin. 125,000 IU/kgVitamin D3Min. 500 IU/kg	ECP from NPN	Max. 8.00%
SodiumActual 3.00%CalciumActual 4.00%PhosphorusActual 2.50%MagnesiumActual 0.70%SulphurActual 0.50%PotassiumActual 0.80%IodineActual 22.38 mg/kgFluorineMax. 50.00 mg/kgIronActual 391.00 mg/kgCopperActual 391.00 mg/kgZincActual 3.91 mg/kgVitamin AMin. 125,000 IU/kgVitamin D3Min. 500 IU/kg	Crude Fat	Min. 2.00%
CalciumActual4.00%PhosphorusActual2.50%MagnesiumActual0.70%SulphurActual0.50%PotassiumActual0.80%IodineActual22.38 mg/kgFluorineMax.50.00 mg/kgIronActual391.00 mg/kgCopperActual3.91 mg/kgZincActual3.91 mg/kgVitamin AMin.125,000 IU/kgVitamin DaMin.500 IU/kg	Crude Fibre	Max. 8.00%
PhosphorusActual 2.50%MagnesiumActual 0.70%SulphurActual 0.50%PotassiumActual 0.80%IodineActual 22.38 mg/kgFluorineMax. 50.00 mg/kgIronActual 1,700.00 mg/kgCopperActual 391.00 mg/kgZincActual 1,173.00 mg/kgCobaltActual 3.91 mg/kgVitamin AMin. 125,000 IU/kgVitamin D3Min. 500 IU/kg	Sodium	Actual 3.00%
MagnesiumActual0.70%SulphurActual0.50%PotassiumActual0.80%IodineActual22.38 mg/kgFluorineMax.50.00 mg/kgIronActual1,700.00 mg/kgCopperActual391.00 mg/kgZincActual1,173.00 mg/kgCobaltActual3.91 mg/kgVitamin AMin.125,000 IU/kgVitamin DaMin.500 IU/kg	Calcium	Actual 4.00%
SulphurActual0.50%PotassiumActual0.80%IodineActual22.38 mg/kgFluorineMax.50.00 mg/kgIronActual1,700.00 mg/kgCopperActual391.00 mg/kgManganeseActual1,173.00 mg/kgZincActual1,172.00 mg/kgCobaltActual3.91 mg/kgVitamin AMin.125,000 IU/kgVitamin DaMin.500 IU/kg	Phosphorus	Actual 2.50%
PotassiumActual 0.80% IodineActual 22.38 mg/kgFluorineMax. 50.00 mg/kgIronActual $1,700.00$ mg/kgCopperActual 391.00 mg/kgManganeseActual $1,173.00$ mg/kgZincActual $1,172.00$ mg/kgCobaltActual 3.91 mg/kgVitamin AMin. $125,000$ IU/kgVitamin D ₃ Min. 500 IU/kg	Magnesium	Actual 0.70%
IodineActual 22.38 mg/kgIodineMax. 50.00 mg/kgFluorineMax. 50.00 mg/kgIronActual 1,700.00 mg/kgCopperActual 391.00 mg/kgManganeseActual 1,173.00 mg/kgZincActual 1,172.00 mg/kgCobaltActual 3.91 mg/kgVitamin AMin. 125,000 IU/kgVitamin D3Min. 500 IU/kg	Sulphur	Actual 0.50%
FluorineMax.50.00 mg/kgIronActual 1,700.00 mg/kgCopperActual 391.00 mg/kgManganeseActual 1,173.00 mg/kgZincActual 1,172.00 mg/kgCobaltActual 3.91 mg/kgVitamin AMin.Vitamin D3Min.Vitamin EMin.Soo IU/kg	Potassium	Actual 0.80%
IronActual 1,700.00 mg/kgCopperActual 391.00 mg/kgManganeseActual 1,173.00 mg/kgZincActual 1,172.00 mg/kgCobaltActual 3.91 mg/kgVitamin AMin. 125,000 IU/kgVitamin D3Min. 37,500 IU/kg	Iodine	Actual 22.38 mg/kg
CopperActual 391.00 mg/kgManganeseActual 1,173.00 mg/kgZincActual 1,172.00 mg/kgCobaltActual 3.91 mg/kgVitamin AMin. 125,000 IU/kgVitamin D3Min. 37,500 IU/kg	Fluorine	Max. 50.00 mg/kg
NanganeseActual 1,173.00 mg/kgZincActual 1,172.00 mg/kgCobaltActual 3.91 mg/kgVitamin AMin. 125,000 IU/kgVitamin D3Min. 37,500 IU/kg	Iron	Actual 1,700.00 mg/kg
ZincActual 1,172.00 mg/kgCobaltActual 3.91 mg/kgVitamin AMin. 125,000 IU/kgVitamin D₃Min. 37,500 IU/kgVitamin EMin. 500 IU/kg	Copper	Actual 391.00 mg/kg
CobaltActual3.91 mg/kgVitamin AMin.125,000 IU/kgVitamin D₃Min.37,500 IU/kgVitamin EMin.500 IU/kg	Manganese	Actual 1,173.00 mg/kg
Vitamin AMin.125,000 IU/kgVitamin D3Min.37,500 IU/kgVitamin EMin.500 IU/kg	Zinc	Actual 1,172.00 mg/kg
Vitamin D₃ Min. 37,500 IU/kg Vitamin E Min. 500 IU/kg	Cobalt	Actual 3.91 mg/kg
Vitamin E Min. 500 IU/kg	Vitamin A	Min. 125,000 IU/kg
	Vitamin D₃	Min. 37,500 IU/kg
Selenium Added 3.00 mg/kg	Vitamin E	Min. 500 IU/kg
	Selenium	Added 3.00 mg/kg

Do not feed to lactating dairy cows. Do not feed to sheep due to possible copper toxicity. Do not feed to off tag species. Do not allow horses, or other equines access to Lasalocid, as ingestion may be fatal.

Weight of Heifer	Amount of feed kg/day	Lasalocid Dosage mg/head/day
150-199	0.50	200
200-249	0.62	250
250-299	0.75	300
300-360	0.87	350

OPTIMIZE YOUR DAIRY HEIFER RATION

Clarence Farm Services Ltd. recommends you follow these management practices;

- 1. Provide a source of clean, fresh water at all times.
- 2. Supplementary mineral and salt may need to be fed based on recommendations from your farm consultant.
- 3. Do not exceed recommended levels as reduced average daily gains may result.
- 4. Any ration changes should be made gradually.
- 5. Consult your veterinarian for recommended heard health program.

These recommendations are intended as a guide. They should be adjusted to variables of management, environment and individual needs. If necessary, consult your Purina Dealer or Clarence Farm Services Ltd. Farm Consultant.

25 kg. bags Available in Bulk

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