

PLUS
IODEX
& SEAWEED

HeadStart

pre-calver

for COW & CALF



- Better Colostrum for your calf
- Better calf thrive
- Faster cow recovery after calving



For further information contact
Inform Nutrition Ireland, Whitecross, Cork, Ireland
021 439 4 770 • www.informnutrition.com

or contact one of our Technical Team

Noel Lynch
John Carey

Business Development Mgr
Technical Sales

086 770 2570
086 822 7828



First in Cow and Calf Nutrition

HeadStart

pre-calver

for COW & CALF

PLUS
IODEX
& SEAWEED

Designed to aid calving and help produce the birth of healthy vigorous calves. Head Start Precalver gives animals the headstart they need in life, thus recognising that profitable animals are those that receive the best start in life...

HeadStart provides the ideal balance of bio-available nutrients for the unborn calf during the last few weeks of gestation. This period greatly impacts the calfs' survivability and long term health, and performance. During this time calf producers can greatly influence the calfs life.

One important factor to remember in supplementing the pregnant cow before calving is that response time is a key factor. If you are supplementing any nutrient- protein, energy or trace element. To reduce stress correct a problem, it must be fed for an adequate period of time before the problem occurs. Head Start must be fed for at least 8 weeks prior to calving.

Product Code	Units
	0138
SEAWEED	2%
Calcium	2.5%
Magnesium	15%
Sodium	5.7%
Copper (as Cupric Sulphate Pen.)	3,200mg/kg
Copper (as Cupric Chelate of amino acids hydrate)	800mg/kg
Zinc (Zinc Oxide)	5,225mg/kg
Zinc (as Zinc Chelate of amino acids hydrate)	275mg/kg
Cobalt (Cobalt Carbonate)	200mg/kg
Iodine (Potassium Iodate)	700mg/kg
Selenium (as Sodium Selenite)	60mg/kg
Manganese (as Manganous Oxide)	2,500mg/kg
Vitamin A	300,000iu/kg
Vitamin D ₃	100,000iu/kg
Vitamin E Alphatocopherol	3,000 iu/kg
Vitamin B ₁₂	300 iu/kg

**PLUS IODEX
PROTECTED IODINE**

DO NOT FEED CATTLE MINERALS TO SHEEP

Care should be taken to monitor average intakes and recommended levels should not be exceeded.

Note:

To ensure a mineral solution is balanced for a specific farm/diet forage analysis should be taken and our technical department should be consulted. Effectiveness depends on duration and correct feeding of this mineral. No guarantee can be given due to factors involved such as the rest of the diet and environment



First in Cow and Calf Nutrition

For further information contact

Inform Nutrition Ireland, Whitecross, Cork, Ireland

021 439 4 770 • www.informnutrition.com

or contact one of our Technical Team

Noel Lynch

Business Development Mgr

086 770 2570

John Carey

Technical Sales

086 822 7828