



ProfeLAC[®] GOLD

Highly digestible protein and elevated levels of fat, essential vitamins and trace minerals to support optimal growth and development.

A premium quality, casein based milk replacer formulated to promote optimal growth and development

- ✓ Highly digestible protein and fat, to support early growth
- ✓ 22% fat increases early energy intake and aids early organ and immune system growth and development
- ✓ Added vitamins and minerals in line with the latest science based recommendations support early health, immunity and skeletal development
- ✓ Scientifically proven prebiotics and probiotics support optimal gut health, immunity and gastrointestinal tract development
- ✓ Natural betaine aids hydration and supports energy utilisation

High quality ingredients are carefully processed to ensure optimal digestibility, making **ProfeLAC[®] GOLD** an easy to mix formula, suited to both once and twice a day feeding systems.

ProfeLAC[®] GOLD is a premium milk replacer formulated with elevated levels of fat, vitamins and trace minerals to support optimal early growth rates and increased lifetime productivity. Bovatec[®] 20CC is included as an aid in the control of coccidiosis.



22% | **25%**
FAT | **PROTEIN**

ProfeLAC[®] GOLD is ideal for those dairy farmers and beef rearers looking to take advantage of improved early life nutrition in order to drive increased lifetime productivity and farm profitability.









ProfeLAC[®] GOLD

Highly digestible protein and elevated levels of fat, essential vitamins and trace minerals to support optimal growth and development.

ProfeLAC[®] GOLD is a premium calf milk replacer ideal for dairy farmers and beef rearers who want to take advantage of improved early life nutrition to drive increased lifetime productivity and farm profitability.

ProfeLAC[®] GOLD is ideally suited to twice-a-day calf rearing systems with a focus on increasing milk intake and growth rate during the first few weeks of life. Contains Bovatec[®] as an aid in the control of coccidiosis.



FEATURE	BENEFIT	PRACTICAL IMPLICATIONS
 Premium quality casein-based milk replacer	<ul style="list-style-type: none"> Highly digestible fats and proteins 	<ul style="list-style-type: none"> Suitable for calves from 4 days old Increased nutrient utilisation = value for money Supports better growth rates Reduced risk of nutritional scours
 22% fat	<ul style="list-style-type: none"> Supports high energy intakes 	<ul style="list-style-type: none"> Enhanced early growth rates Supports early organ and immune system development
 Added gut health package	<ul style="list-style-type: none"> Scientifically proven probiotics and prebiotics Added vitamins and minerals to NASEM recommendations 	<ul style="list-style-type: none"> Supports early gut health and development for improved nutrient utilisation Supports skeletal and immune development
 Zinpro organic zinc and manganese	<ul style="list-style-type: none"> Highly bioavailable for improved absorption 	<ul style="list-style-type: none"> Supports epithelial integrity, gut health, skeletal and reproductive tract development Supports increased lifetime milk production
 Natural betaine	<ul style="list-style-type: none"> Aids hydration Improved energy utilisation 	<ul style="list-style-type: none"> Aids maintenance and growth of papillae Aids recovery from health challenges Supports increased early growth
 Contains Bovatec [®]	<ul style="list-style-type: none"> Aids in the control of coccidiosis 	<ul style="list-style-type: none"> Reduced risk of coccidiosis
 Easymix technology	<ul style="list-style-type: none"> Consistent small particle size Stays in suspension 	<ul style="list-style-type: none"> Highly soluble - mixes easily, even in cold water or milk More consistent calf growth
 Pasteurised	<ul style="list-style-type: none"> Free of any potential pathogens 	<ul style="list-style-type: none"> Eliminates risk of disease transmission (e.g. Johnes disease and <i>M. bovis</i>)