BUILD A BETTER CALF

ACCEL WHOLE MILK PROTEIN PIVOT

SUPPLEMENT TO BE ADDED TO PASTEURIZED WHOLE MILK AND FED TO YOUNG CATTLE

Not intended as the sole source of nutrition

RESEARCH-SUPPORTED FEATURES AND BENEFITS

Formulation designed with expertise to be used with the Select Sires Pasteurized Waste Milk (PWM) Feeding Tool for optimal calf feeding strategies

Optimal liquid feeding strategies have demonstrated positive productivity outcomes such as 1-7:

- Promoting metabolizable energy
- Enhancing average daily gain and skeletal size
- Increasing mammary gland development
- · Reducing age at first calving
- Increasing milk production
- Ensuring healthier calves

Contains 28% protein:8% fat — Can be utilized to shift protein:fat ratio of PWM in favor of protein

- Increased average daily gain and skeletal size
- Optimal starter intake
- · Increased mammary gland development

Optimize PWM % solids

• Helps to optimize starter intake

Extend PWM supply to meet calf feeding objectives

- · Allows calves to be fed a consistent solids level
- Reduces the need to feed salable milk

AVAILABLE PACKAGE SIZES

50 lb. bag • Pallet = 40 bags (1 ton)

STORAGE

Store in a cool, dry place. Keep tightly closed.

WHEN TO USE

Protein Pivot can be utilized to pivot the protein: fat ratio of PWM allowing the opportunity to strategically achieve optimal preweaning calf performance goals. At the same time, Protein Pivot can be used to extend the volume of PWM to meet volume needs.

DIRECTIONS FOR USE - SELECT SIRES CALF FEEDING TOOL EXAMPLE

Consult your local representative to determine a Protein Pivot application rate using the Select Sires Calf Feeding Tool illustrated below which was developed to calculate a liquid calf feeding strategy specifically for your calves.

Gallons of Whole Milk Available:		30	Target Solids:		13%	Refractometer range:			0.1	Gallons Milk Required Range:			2	Estimated As Fed Protein and Fat %		Whole Milk			
Gallons Milk	Refractometer	10	10.10	10.20	10.30	10.40	10.50	10.60	10.70	10.80	10.90	11.00	11.10	11.20	Average Ranges of Refractometer		Protein	25.8%	3.25
Required	reading:														Protein	Fat	Fat	29.4%	3.7
50	Pounds of powder	25	25	34	34	34	34	23	23	23	23	22	22	22	00.79/	20.4%			
	Gallons of water	18	18	18	18	18	18	18	18	18	18	18	18	18	26.7%			AG Protein Pivot	
52	Pounds of powder	27	27	27	26	26	26	26	25	25	25	25	24	24	26.8%	19.9%		Protein	28%
	Gallons of water	20	20	20	20	20	20	20	20	20	20	20	20	20				Fat	8%
54	Pounds of powder	29	29	29	29	28	28	28	28	27	27	27	27	26	00.00/	16.5%	i '		
	Gallons of water	22	22	22	22	22	22	22	22	22	22	22	22	22	26.8%				
56	Pounds of powder	32	31	31	31	31	30	30	30	30	29	29	29	29	20.0%	19.1%			
	Gallons of water	23	23	23	23	23	23	23	24	24	24	24	24	24	26.9%				
58	Pounds of powder	34	34	33	33	33	33	32	32	32	32	31	31	31	26.0%	18.7%			
	Gallons of water	25	25	25	25	25	25	25	25	25	25	25	25	25	26.9%				

