



Choice SweeTubs

Nutrient	22	30	20	Booster	Mag	Mineral
Crude Protein %	22	30	20	14	12	6
NPN, max %	10	14	0	0	0	0
Crude Fat, min %	4	4	4	4	4	3
Calcium %	1.5-2.0	1.5-2.0	1.5-2.0	2.0-2.5	1.0-1.5	4.5-5.0
Phosphorus, min %	1	1	1	2	0.8	4
Potassium, min %	2.5	2.5	2.5	2	2	2
Sulfur, min %	0.7	0.9	0.5	0.5	0.5	0.5
Magnesium, min %	0.3	0.3	0.3	0.5	4.4	2
Cobalt, min ppm	3.2	3.2	3.2	8	3.2	8
Copper, min ppm	320	320	320	750	300	800
Iodine, min ppm	16	16	16	30	16	25
Manganese, min ppm	1280	1280	1280	3000	1000	2400
Selenium, min ppm	6.6	6.6	6.6	8.8	6.6	6.8
Zinc, min ppm	1280	1580	1280	3000	1000	3200
Vitamin A, min IU/lb	80,000	80,000	80,000	200,000	80,000	200,000
Vitamin D ₃ , min IU/lb	8,000	8,000	8,000	40,000	8,000	20,000
Vitamin E, min IU/lb	80	80	80	1500	80	30

Why SweeTubs?

Improved herd health

More calves born first 21 days

Increased digestibility of forage

Less labor, time, equipment, cost

Improved conception & weaning rate

Grazing distribution & pasture management

“ I was struggling with weaning weights and conception rates when my local feed dealer recommended SweeTubs from U.S. Feeds. I was hesitant because I’ve fed tubs in the past with undesirable results. I gave SweeTubs a try and am happy I did. My cows are rebreeding with no troubles and my calves are growing bigger, faster. The cows don’t over eat SweeTubs and graze the pastures more efficiently. My local dealer offers great service and always has access to SweeTubs. I’m definitely happy I added SweeTubs to my cow-calf program. ”

Todd Schueder - Paullina, Iowa

Do the math!

	U.S. Feeds SweeTubs	Poured Blocks	Composite Blocks	Pressed Blocks
Cost/Hd/Day	\$0.28	\$0.49	\$0.83	\$0.48
Intake lbs/Hd/Day	0.5 - 1.0 (0.75)	1.0 - 3.0 (1.5)	2.0 - >5.0 (3.0)	1.0 - 3.0 (2.0)

Full Time • Full Circle Nutrition

