

Blueprint® Finishers are nutrient-dense products designed for the producer who wants optimal performance and high-value nutritional programs for finishing cattle.

## ABOUT THE PRODUCT

- Nutrient-dense concentrate
- Designed for producers seeking optimal performance and high-value nutrition for finishing cattle
- Helps to provide optimal digestion and nutrient absorption
- Unlocks efficiency and animal performance
- Readily available organic trace minerals maximize immune health and performance

## NUTRIENT ANALYSIS

	40:30*	50:35*
Crude Protein, min. %	40.0	50.0
Crude Fat, min. %	1.0	1.0
Crude Fiber, max. %	12.0	12.0
Calcium, min. %	9.1	9.1
Calcium, max. %	10.9	10.9
Phosphorus, min. %	0.3	0.4
Salt, min. %	3.5	3.5
Salt, max. %	4.5	4.5
Potassium, min. %	3.0	3.0
Vitamin A, min. IU/LB	45,000	45,000
Vitamin D, min. IU/LB	4,500	4,500
Vitamin E, min. IU/LB	75	75

\*Blueprint Finisher 40:30 includes no more than 30% equivalent protein from non-protein nitrogen.

\*Blueprint Finisher 50:35 includes no more than 35% equivalent protein from non-protein nitrogen.

## FEEDING DIRECTIONS

Thoroughly mix Blueprint Finisher supplements with grain and roughage. The normal feeding rate of Blueprint Finisher supplements is 1 pound per head daily. Make ration changes gradually. A constant supply of clean, fresh drinking water is necessary for optimum results.

## CAUTION

***This product, which contains added copper, should not be fed to sheep or related species that have a low tolerance to copper. This product has been formulated specifically for beef cattle and is not intended for other species.***

Follow label directions. Adding higher-than-recommended levels of this supplement to feed containing added selenium is not advisable.

Hubbard Feeds does not use restricted-use proteins in products and follows both FDA and state requirements regarding the use, handling and storage of restricted-use proteins.

## PRODUCT NUMBER

**#63261** – Blueprint® Finisher 40:30, 50 lb bag

**#63259** – Blueprint® Finisher 50:35, 50 lb bag