



IS YOUR CORN SUPPLY SUB-PAR?

We can help you provide optimum feedstocks.

BAD CORN?

Our products can aid with better digestion.

LESS CORN?

Our products can stretch your stocks to meet your herd's needs

GREAT CORN? Our products helps prime corn digestibility

Our products feed cows better so they digest better.

*AmpliSource™ products are **not** fillers. They are formulated to support proper nutrition by improving the utilization of feedstuffs—helping your cattle digest more efficiently, gain healthy weight, and promote overall animal health.*



Are your livestock rations delivering enough energy? **AmpliSource** products provide a consistent boost over typical feed — we have the studies to prove it — with enhanced storage and application flexibility.

Get More from Your Livestock Rations

Since 1987, we've rigorously tested and monitored key feed components—including sugars, fatty acids, amino acids, mycotoxins, and microbiology—to ensure superior nutritional performance. Our products complement traditional feed stocks to help your cattle better utilize nutrients and digest feed.

AmpliSource **Edge**[™] and AmpliSource **Max**[™] deliver unmatched quality, consistency, and results. As sustainable alternatives, they reduce waste and environmental impact—upcycling over 100 million pounds of byproduct each year into high-performance animal feed that would otherwise end up in landfills or compost.

Edge[™] and Max[™] - Sustainable Choices

- Natural cattle feeding programs have accepted AmpliSource Max[™] into their feeding programs.
- Our products enjoy a common shelf life of 2 months if stored appropriately.

General testing results and nutritional analysis are available for download at amplisource.com. Please contact us for the most current nutritional specs before you formulate with our products.



This high-energy, high-fat feed ingredient is a carefully formulated blend of candy (chocolates, sugars, granolas), bakery byproducts (cereals, breads, pastries, cookies), grain by-products, and other food residuals (e.g., chips, pasta). Designed as a consistent alternative to corn, cottonseed, or molasses, it has been shown to support excellent performance in beef cattle, dairy herds, and swine operations*. Note that Edge™ requires shed/bunker storage

GUARANTEED ANALYSIS

Crude Protein: 10% (Min)

Crude Fat: 11% (Min)

WSC: 16% (Min)

Please contact us for the most current nutritional specs before you formulate with our products.



This high-energy, high-fat feed ingredient is a carefully formulated blend of candy (chocolates, sugars, granolas), bakery byproducts (cereals, breads, pastries, cookies), grain by-products, and other food residuals (e.g., chips, pasta). Designed as a consistent alternative to corn, cottonseed, or molasses, it has been shown to support excellent performance in beef cattle, dairy herds, and swine operations*. Note that Max™ can be stored in a bunker or a bin

GUARANTEED ANALYSIS

Crude Protein: 12% (Min)

Crude Fat: 9% (Min)

WSC: 14.1% (Min)

Please contact us for the most current nutritional specs before you formulate with our products.

**Contains chocolate and is not intended for feed supplementation of dogs or horses.*

LOOKING FOR AN EDGE IN YOUR OPERATION?

Here's an easy place to start.

Complement your common ground corn feed with the superior energy provided by **AmpliSource Max™**, which is a greater source of crude protein, NDF, simple sugars, crude fat and ash. It improves the utilization of ground corn by delivering a consistent, finished high-energy blend to monogastric and ruminant animals every time. Make the switch, and start amplifying your advantage today.

AmpliSource Max™ (Candymeal) Comparison to Ground Corn		
	Ground Corn	AmpliSource Max™ (Candymeal)
Crude Protein	8.0	12.55
NDF	8.8	18.12
Starch	72.4	10.86
Simple Sugars (WSC)	6.3	26.74
Crude Fat	3.5	15.75
Ash	2.6	5.79

Based on a Dry Matter Basis

Please contact us for the current nutritional specs before you formulate with our products.



389 Heisey Quarry Rd, Elizabethtown, PA 17022
amplisource.com | 717.361.8455