

Feed With Confidence

Soybean meal **Made from Better™** delivers protein ingredients specifically for the needs of the poultry industry. Confluence Genetics® Ultra-High Protein, Low Oligosaccharide (UHP-LO) soybean meal is made exclusively from our proprietary non-GMO soybean varieties. By incorporating this novel soybean meal, feed formulators can deliver a performance feed that increases bird weight while reducing feed cost.

Better Beans

With Confluence Ultra-High Protein, Low-Oligosaccharide (UHP-LO) soybean meal, protein is concentrated up front in the bean, resulting in an improved vegetable-based diet for feed formulators.

MEAL ATTRIBUTES		COMMODITY	UHP-LO	DIFFERENCE
Protein (% as is)	Crude Protein	46.4%	53%	+14%
Energy (kcal/lb)	Metabolizable Energy	1040	1120	+8%
Anti-nutrients (% as is)	Oligosaccharides	~5.7%	~0.5%	-92%

Better Outcomes

Broiler feed formulated with Confluence Ultra-High Protein, Low-Oligosaccharide (UHP-LO) soybean meal is associated with better outcomes compared to conventional soybean meal across multiple commercial feeding trials with leading poultry producers.

UHP-LO RELATIVE TO CONVENTIONAL	TRIAL 1 UHP-LO BLEND	TRIAL 2 UHP-LO	TRIAL 3 UHP-LO
Feed Cost Savings ¹ More is better	\$\$	=	\$
Final Body Weight More is better	+2.3%*	+5.5%*	=
Carcass Yield More is better		+0.8%*	+0.6%
Feed Conversion Ratio Less is better	-1.0%	-3.2 %*	=



Confluence UHP-LO increases the value of soybean meal when compared to the value of conventional soybean meal per short ton.

Producers can save up to **4%** on their feed costs while maintaining performance with UHP-LO

Producers can create up to a **6%** increase in carcass value while maintaining feed costs with UHP-LO

Ultra-High Protein, Low Oligosaccharide (UHP-LO) soybean varieties

Confluence UHP-LO soybeans are part of our commitment to unlocking nature's genetic diversity in soy quality traits to meet the demand for **Better Feed**, **Better Food**, and **Better Fuel**.

PROVIA	MATURITY	YIELD % OF ELITE CHECK ²	PROTEIN % DRY BASIS	OIL % DRY BASIS
♦ 23P580	2.3	86%	45-47%	20-21%
⊜ 31P146	3.1	92%	44-45%	20-21%
⇒ 35P950	3.5	93%	43-44%	20-21%
⊜ 37P218	3.7	95%	44-45%	19-20%
⇒ 43P207	4.3	90%	46-47%	18-19%
⊜ 44P923	4.4	94%	43-44%	20-21%
⊜ 45P208	4.5	94%	44-45%	19-20%
⇒ X27P266	2.7	94%	44-45%	19-20%
≽ X28P493	2.8	95%	46-47%	19-20%
⇒ X32P405	3.2	95%	45-46%	19-20%
⇒ X35P117	3.5	98%	43-44%	19-20%
≽ X39P854	3.9	96%	44-45%	19-20%
⊜ Х46РО96	4.6	98%	45-46%	19-20%



Let's Work Together!

For more information on Confluence Genetics poultry feed, email seed@confluence.ag call 314.594.7624 or visit https://confluence.ag/poultry-feed/