

ECOMEAL™

Anderson International Corp's ECOMEAL[™] is the proprietary soybean meal produced utilizing Anderson's proprietary oilseed equipment for mechanical processing of soybeans. ECOMEAL[™] is EXPELLER[®]pressed, sustainably-produced and chemical-free. ECOMEAL[™] is a key ingredient in the animal feed and aqua feed industries.



KEY FEATURES

- **EXPELLER®-Pressed** ECOMEAL[™] is produced using Anderson's proprietary process technology using an Anderson DOX[™] Extruder and an Anderson EXPELLER[®] press.
- **Sustainably-Produced** Anderson's proprietary process technology for mechanical soybean processing leads the industry in reducing overall energy consumption as measured per ton of ECOMEAL[™] produced.
- **Chemical-Free** ECOMEAL[™] is produced via mechanical processing eliminating the need for solvents in processing and residual solvent in the ECOMEAL[™] product.
- **Trypsin Inhibitor Units (TIU)** ECOMEAL[™] is the industry leader for TIUs as measured for mechanically produced soybean meal.
- **Residual Oil (RO)** ECOMEAL[™] is the industry leader for residual oil (RO) percent for mechanically produced soybean meal.
- USDA Organic When sourcing organic soybeans, ECOMEAL[™] meets the criteria needed for USDA Organic certification.

SPECIFICATIONS

	RO (%)	TIU (U/g)	
ECOMEAL [™] Standard	< 8%	< 10,000	
Typical ⁽¹⁾	~ 5-6%	~ 6,000 - 8,000	
ECOMEAL™ Organic	< 8%	< 10,000	
Typical ⁽¹⁾	~ 5-6%	~ 6,000 - 8,000	and the second



PRODUCTS

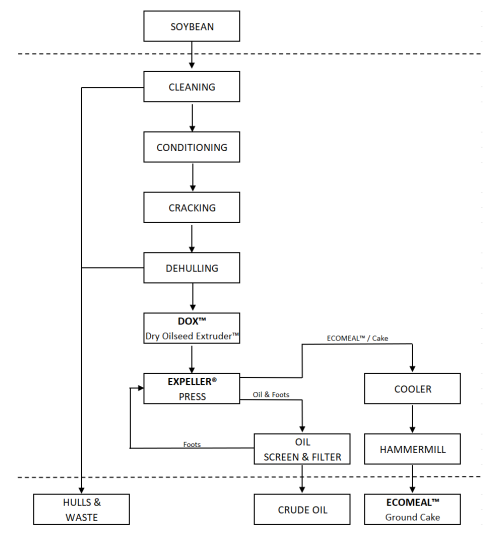
PRODUCT	DESCRIPTION	WEIGHT
ECML-S-BB	ECOMEAL™ STANDARD BULK BUG	2,000 lb
ECML-S-TL	ECOMEAL™ STANDARD TRUCK LOAD	20 T MIN
 ECML-O-BB	ECOMEAL™ ORGANIC BULK BUG	2,000 lb
ECML-O-TL	ECOMEAL™ ORGANIC TRUCK LOAD	20 T MIN

⁽¹⁾ Values shown are typical for ECOMEAL™ produced. Actual results may vary.

For pricing & availability visit <u>www.andersonintl.com</u>.



THE ANDERSON PROCESS



Some of the more common applications for ECOMEAL[™] are:

Dairy Feed



Swine Feed



Aqua Feed



Cattle Feed





Animal Feed



For best results with Anderson International Corp equipment, always use Anderson Genuine Parts.

Visit <u>www.andersonintl.com</u> for more details. ©2023, Anderson International Corp. All rights reserved.



ANDERSON INTERNATIONAL CORP 4545 Boyce Parkway Stow, OH 44224 USA 216-641-1112 | 800-336-4730 www.andersonintl.com