

INTRODUCING DG-Max™

A SUPERIOR POULTRY FEED INGREDIENT



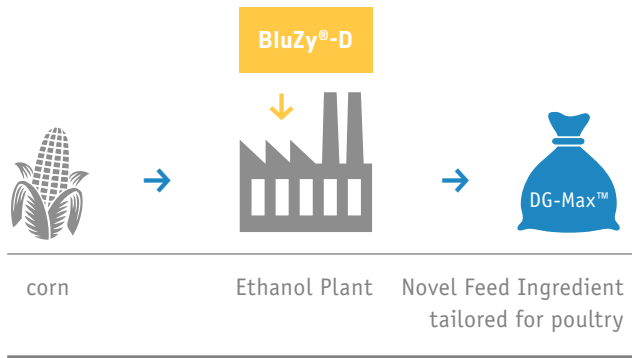
www.direvo.com



www.direvo.com

BluZy®-D Technology

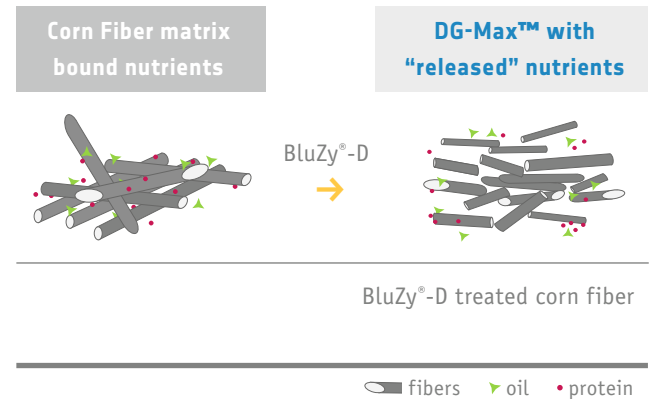
DG-Max™ production with BluZy®-D



BluZy®-D is an enzyme formula which is applied where Distillers Grain is produced: in a dry-mill ethanol plant. Under well controlled conditions BluZy®-D makes a novel Feed Ingredient which is tailor-made for poultry nutrition with novel and extraordinary characteristics.

This high nutrition DG-Max™ can be fed at high (>20%) inclusion rates to poultry and results in significant feed costs savings.

BluZy®-D Mode of action



Corn DDGS have consistently high fiber content that are not digestible by poultry and limits its inclusion in feed formulas. BluZy®-D breaks down the complex matrix of fibers, oilbodies, proteins and yeast cells that form Distillers Grain. Thereby, the amount of fibers is reduced, and the digestibility of the remaining fibers is improved. It also releases oil and protein from the matrix and makes them readily available for the animals.

Superior animal performance and reduced feed costs.

DG-Max™ has a superior
feeding value.

- Improved FCR (Feed Conversion Rate)
- Improved metabolizable energy
- Reduced fiber content
- Inclusion rate >20%

DG-Max™
cuts feed costs by up to 10%!



**FOR MORE INFORMATION
PLEASE CONTACT**

Greg Keeley
President Direvo US

Cell +1 319-389-7369

Mail greg.keeley@direvo.com



DIREVO Industrial Biotechnology GmbH
Nattermannallee 1 | 50829 Cologne | Germany

Phone +49 221 47448 101

Fax +49 221 47448 111

Web www.direvo.com