

## Hi-Pro(40) DDG **PRODUCT SPECIFICATIONS**

## AS-FED COMPOSITION ESTIMATES

Dry Matter	%	90	
Crude Protein	%	40	
Protein Digestibility	% of total	88	
Undegraded Intake Protein	% of total	63	11 11
Crude Fat	%	7	
Crude Fiber	%	6	
Acid Detergent Fiber	%	9	
Ash	%	3	
TDN	%	86	
Net Energy Maintenance	Kcal/lb	1064	
Net Energy Gain	Kcal/lb	651	
Metabolizable Energy	Kcal/lb	2188	
Phosphorus	%	0.42	
Phosphorus Digestibility	% of total	81	
Potassium	%	0.89	
Sulfur	%	0.71	
Arginine	%	1.7	
Arginine Digestibility	% of total	81	
Arginine Digestibility	% of total	79	
Isoleucine	%	1.49	

% of total	70	
% of total	81	
%	4.78	
% of total	78	
% of total	84	
%	1.26	
% of total	67	
% of total	64	
%	0.86	
% of total	89	
% of total	83	
%	1.48	
% of total	76	
% of total	67	
%	0.27	
% of total	40	
% of total	60	
%	1.95	
% of total	65	-
% of total	75	
	% of total % % of total % of total % % of total % of total %	% of total       81         % of total       78         % of total       84         % of total       67         % of total       64         % of total       89         % of total       83         % of total       76         % of total       67         % of total       67         % of total       67         % of total       60         % of total       60         % of total       65



Measured in Bos taurus (Beef Cattle)



Measured in Oncorhynchus mykiss (Rainbow Trout)



Measured in Sus scrufa (Swine)



Hi-Pro(40) DDG is made in biorefineries with FST™/FST Next Gen<sup>™</sup> by ICM, Inc.

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