AR 2016 SOY BEAN MEAL STANDARD LOT # 11896

DRIED BASIS VALUES		AS BOTTLED VALUES	
Feed Analysis		Ultimate Analysis	
% Fat	1.24 +/03	% Carbon	42.43 +/10
% Crude Fiber	9.3 +/3	% Hydrogen	5.76 +/20
% Carbon	46.68 +/10	% Nitrogen	7.30 +/10
% Hydrogen	6.34 +/20	% Sulfur	.38 +/10
% Nitrogen	8.12 +/06	% Moisture	9.11
AS BOTTLED VALUES			
Mineral Analysis		Mineral Analysis	
% Calcium	.34 +/02	% Potassium	2.40 +/15
% Magnesium	.30 +/20	% Sodium	<.01
% Phosphorous	.64 +/08		
PPM Boron	36 +/- 4	PPM Copper	20 +/- 4
PPM Iron	330 +/- 35	PPM Manganese	32 +/- 3
PPM Zinc	55 +/- 5	PPM Aluminum	220 +/- 22
The following procedures and	standards were employed in t	he analysis of the above standard:	
Preparation	- ·	Total Nitrogen	AOAC 968.06
Crude Fiber		Crude Fat	AOAC 920.39
Moisture	ASTM D 3173	Sulfur	ASTM D 4239 C
Mineral Analysis	ICP/AES – AOAC 975.03	NIST SRM	1547 Peach Leaves

This standard was re-certified in November of 2001 and reflects the values received as a result of the re-certification process.

Remedies for any claimed defect in this product will be limited to product replacement or refund of the purchase price. In no event shall alpha resources be liable for incidental or consequential damages.

This is a certified reference material (CRM) and is traceable to the above-mentioned NIST standard. For good laboratory practice, we at Alpha Resources Incorporated, recommend that all secondary standards be verified and documented prior to use.

EXPIRATION DATE THIS CRM IS VALID FOR TWO YEARS FROM THE DATE OF PURCHASE WHICH APPEARS ON THE BOTTLE CERTIFIED NOVEMBER 2001

Kent Der