

PROTEIN ENERGY MIX FOR PIGS



20% SOY BEAN MEAL HIGH PROTEIN 80% CRACKED CORN/ CORN MEAL

It is a complete mix formulated to meet the requirements of the pigs at all stages of their productive and reproductive life. Suitable for pigs with high genetic potential in intensive farming conditions or extensive, to be mixed with additives used as recommended by the professional farm. This premixed product could be used with the feeding additives recommended by the nutritional professional of each pig farm.

LIST OF COMPONENTS

Corn, soy bean meal (High-Pro with 46% protein content), Vegetable extracts, Antioxidants, Mycotoxin adsorbent (aluminosilicates), Antifungal, Vit-Min nucleus, extruded soy bean.

USE

For the preparation of feed for Pigs in all the stages of their productive and reproductive life and for both breeding conditions: intensive or extensive.

DOSAGE

This product should be dosing in accordance to the recommendations of the nutritional professional of each pig farm.

STORAGE

Keep the product in its original container in a cool and dry room within 0 $^{\circ}$ C to 25 $^{\circ}$ C.

SHELF LIFE

Six (6) months from the production date.

PACKAGING

Bags of 25 kg, 40 kg, 50 kg y 1000 kg. Bulk in container



NUTRITIONAL FACTS

Dry materia	87,4780%
Crude Protein	14,5000%
Apparent Metabolizable Energy (AME) (Pig)	3.335,6000 Kcal
Total lysine	0,7394%
Digestible Lysine for Pigs	0,5952%
Total methionine	0,2399%
Digestible Methionine for Pigs	0,2038%
Total cystine	0,2655%
Digestible Cystine for Pigs	0,2000%
Total sulfur amino acid (TSAA)	0,5054%
Digestible Sulfur Amino Acids (SAA) for Pig	0,4038%
Total tryptophan	0,1624%
Digestible tryptophan for Pig	0,1225%
Total threonine	0,5583%
Digestible threonine for Pig	0,4169%
Total arginine	0,9082%
Digestible arginine for Pig	0,8207%
Total valine	0,7161%
Digestible Valine for Pigs	0,5742%
Crude Fat	3,4760%
Crude Fiber	2,9850%
Calcium	0,0659%
Total Phosphorus	0,3582%
Available Phosphorus	0,1194%
Sodium	0,0370%
Chlorine	0,0497%
Ashes	2,0740%



ARGENTINA HEADQUARTER

Pueyrredón 735 (S2600JSO) | Venado Tuerto, Santa Fe, Argentina | Phone +54 3462 400066 info@arraizsa.com.ar | www.arraizsa.com.ar CHINA COMMERCIAL OFFICE

Address: Unit 218, No. 45 Nan Quan Bei Road | Pudong, Shanghai, P.R. China | Phone +86 21 33827320



ENERGY PROTEIN PRE-MIXED



20% SOY BEAN MEAL HIGH PROTEIN 80% CRACKED CORN/ CORN MEAL

It is a complete mix formulated to meet the requirements of the pigs at all stages of their productive and reproductive life. Suitable for pigs with high genetic potential in intensive farming conditions or extensive, to be mixed with additives used as recommended by the professional farm. This premixed product could be used with the feeding additives recommended by the nutritional professional of each pig farm.



Corn, soy bean meal (High-Pro with 46% protein content), Vegetable extracts, Antioxidants, Mycotoxin adsorbent (aluminosilicates), Antifungal, Vit-Min nucleus, extruded soy bean.

USE

For the preparation of feed for Pigs in all the stages of their productive and reproductive life and for both breeding conditions: intensive or extensive.

DOSAGE

This product should be dosing in accordance to the recommendations of the nutritional professional of each pig farm.

STORAGE

Keep the product in its original container in a cool and dry room within 0 $^{\circ}$ C to 25 $^{\circ}$ C.

SHELF LIFE

Six (6) months from the production date.

PACKAGING

Bags of 25 kg, 40 kg, 50 kg y 1000 kg. Bulk in container



NUTRITIONAL FACTS

Dry material	87,4780%
Crude Protein	14,5580%
Apparent Metabolizable Energy (AME) (Poultry)	3.139,7800 Kcal
Total lysine	0,7394%
Total methionine	0,2399%
Total cysteine	0,2655%
Total sulfur amino acid (TSAA)	0,5054%
Total tryptophan	0,1624%
Total threonine	0,5583%
Total arginine	0,9082%
Total valine	0,7161%
Crude Fat	3,4760%
Crude Fiber	2,9850%
Calcium	0,0659%
Total Phosphorus	0,3582%
Available Phosphorus	0,1194%
Sodium	0,0370%
Chlorine	0,0497%
Ashes	2,0740%



ARGENTINA HEADQUARTER

Pueyrredón 735 (S2600JSO) | Venado Tuerto, Santa Fe, Argentina | Phone +54 3462 400066 info@arraizsa.com.ar | www.arraizsa.com.ar CHINA COMMERCIAL OFFICE

Address: Unit 218, No. 45 Nan Quan Bei Road | Pudong, Shanghai, P.R. China | Phone +86 21 33827320



ENERGY PROTEIN PRE-MIXED FOR POULTRY AND PIGS



20% SOY BEAN MEAL HIGH PROTEIN 80% CRACKED CORN/ CORN MEAL

It is a complete mix formulated to meet the feeding requirements for Poultry and Pigs at all stages of their productive and reproductive life. Suitable for animals with high genetic potential in both breeding conditions: intensive or extensive. This product is able to be mixed with additives to be used according with the nutrition professional of each farm.

LIST OF COMPONENTS

Corn, soy bean meal (High-Pro with 46% protein content), Vegetable extracts, Antioxidants, Mycotoxin adsorbent (aluminosilicates), Antifungal, Vit-Min nucleus, extruded soy bean.

USE

For the preparation of feed for Poultry and Pigs in all the stages of their productive and reproductive life and for both breeding conditions: intensive or extensive.

DOSAGE

This product should be dosing in accordance to the recommendations of the nutritional professional of each pig farm.

STORAGE

Keep the product in its original container in a cool and dry room within 0 $^{\circ}$ C to 25 $^{\circ}$ C.

SHELF LIFE

Six (6) months from the production date.

PACKAGING

Bags of 25 kg, 40 kg, 50 kg y 1000 kg. Bulk in container



NUTRITIONAL FACTS

Crude Protein14,5000%Apparent Metabolizable Energy (AME) (Poultry)3.139,7800 KcalApparent Metabolizable Energy (AME) (Pig)3.335,6000 KcalTotal lysine0,7394%Digestible Lysine for Pigs0,5952%Total methionine0,2399%Digestible Methionine for Pigs0,2038%Total cystine0,2655%Digestible Cystine for Pigs0,2000%Total sulfur amino acid (TSAA)0,5054%Digestible Sulfur Amino Acids (SAA) for Pig0,4038%Total tryptophan0,1624%Digestible tryptophan for Pig0,1225%Total threonine0,5583%Digestible threonine for Pig0,4169%Total arginine0,9082%Digestible arginine for Pig0,8207%Total valine0,7161%Digestible Valine for Pigs0,5742%Crude Fat3,4760%Crude Fiber2,9850%Calcium0,0659%Total Phosphorus0,3582%Available Phosphorus0,1194%Sodium0,0370%Chlorine0,0497%Digestible Lysine for Poultry0,2485%Digestible Methionine for Poultry0,2285%Digestible Sulfur Amino Acids (SAA) for Poultry0,2285%Digestible tryptophan for Poultry0,370%Digestible tryptophan for Poultry0,370%Digestible arginine for Poultry0,4470%Digestible arginine for Poultry0,4753%Digestible Valine for Poultry0,0000%Digestible Valine for Poultry0,0000% <th>Dry materia</th> <th>87,4780%</th>	Dry materia	87,4780%
Apparent Metabolizable Energy (AME) (Pig) Total lysine Digestible Lysine for Pigs Total methionine Digestible Methionine for Pigs Total cystine Digestible Cystine for Pigs Total sulfur amino acid (TSAA) Digestible Sulfur Amino Acids (SAA) for Pig Total tryptophan Digestible tryptophan for Pig Total arginine Digestible arginine for Pig Total valine Digestible Valine for Pigs Crude Fiber Calcium Total Phosphorus Available Phosphorus Digestible Lysine for Poultry Digestible Sulfur Amino Acids (SAA) for Poultry Digestible Uysine for Poultry Digestible Sulfur Amino Acids (SAA) Digestible Typtophan for Poultry Digestible Lysine for Poultry Digestible Valine for Poultry Digestible Valine for Poultry Digestible Sulfur Amino Acids (SAA) for Poultry Digestible Sulfur Amino Acids (SAA) for Poultry Digestible tryptophan for Poultry Digestible Lysine for Poultry Digestible Lysine for Poultry Digestible Typtophan for Poultry Digestible Typtophan for Poultry Digestible Inferior Poultry Digestible Typtophan for Poultry Digestible Inferior Poultry Digestible Typtophan for Poultry Digestible Arginine for Poultry Digestible Arginine for Poultry Digestible Arginine for Poultry Digestible Arginine for Poultry Digestible Typtophan for Poultry Digestible Arginine for Poultry Digestible Arginine for Poultry Digestible Arginine for Poultry Digestible Valine for Poultry Digestible V	Crude Protein	14,5000%
Total lysine	Apparent Metabolizable Energy (AME) (Poultry)	3.139,7800 Kcal
Digestible Lysine for Pigs Total methionine Digestible Methionine for Pigs O,2399% Total cystine Digestible Cystine for Pigs Digestible Cystine for Pigs Total sulfur amino acid (TSAA) Digestible Sulfur Amino Acids (SAA) for Pig O,4038% Total tryptophan Digestible tryptophan for Pig O,1225% Total threonine Digestible threonine for Pig O,4169% Total arginine Digestible arginine for Pig O,7161% Digestible Valine for Pigs Crude Fat Crude Fiber Calcium Crude Fiber Calcium Digestible Lysine for Poultry Digestible Lysine for Poultry Digestible Sulfur Amino Acids (SAA) for Pig Digestible Sulfur Amino Acids (SAA) Digestible Valine for Pigs O,5742% Crude Fiber Calcium D,0659% Total Phosphorus O,3582% Available Phosphorus Digestible Lysine for Poultry Digestible Sulfur Amino Acids (SAA) for Poultry Digestible Sulfur Amino Acids (SAA) for Poultry Digestible tryptophan for Poultry Digestible tryptophan for Poultry Digestible arginine for Poultry Digestible tryptophan for Poultry Digestible arginine for Poultry Digestible Valine for Poultry D,0000%	Apparent Metabolizable Energy (AME) (Pig)	3.335,6000 Kcal
Total methionine Digestible Methionine for Pigs O,2038% Total cystine Digestible Cystine for Pigs O,2000% Total sulfur amino acid (TSAA) Digestible Sulfur Amino Acids (SAA) for Pig O,4038% Total tryptophan Digestible tryptophan for Pig O,1624% Digestible threonine O,5583% Digestible threonine for Pig O,4169% Total arginine O,9082% Digestible arginine for Pig O,7161% Digestible Valine for Pigs Crude Fat Crude Fiber Calcium Crude Fiber Calcium Digestible Lysine for Poultry Digestible Lysine for Poultry Digestible Sulfur Amino Acids (SAA) for Poultry Digestible tryptophan for Poultry Digestible threonine for Poultry Digestible threonine for Poultry Digestible tryptophan for Poultry Digestible threonine for Poultry Digestible threonine for Poultry Digestible threonine for Poultry Digestible arginine for Poultry Digestible threonine for Poultry Digestible arginine for Poultry Digestible arginine for Poultry Digestible arginine for Poultry Digestible arginine for Poultry Digestible Valine for Poultry D,0000%	Total lysine	0,7394%
Digestible Methionine for Pigs Total cystine Digestible Cystine for Pigs Digestible Cystine for Pigs O,2000% Total sulfur amino acid (TSAA) Digestible Sulfur Amino Acids (SAA) for Pig O,4038% Total tryptophan Digestible tryptophan for Pig O,1225% Total threonine O,5583% Digestible threonine for Pig O,4169% Total arginine O,9082% Digestible arginine for Pig O,7161% Digestible Valine for Pigs Crude Fat Crude Fiber Calcium Crude Fiber Calcium D,0659% Total Phosphorus Available Phosphorus O,3782% Digestible Lysine for Poultry Digestible Sulfur Amino Acids (SAA) for Poultry Digestible Sulfur Amino Acids (SAA) for Poultry Digestible tryptophan for Poultry Digestible arginine for Poultry Digestible arginine for Poultry Digestible threonine for Poultry Digestible arginine for Poultry Digestible Valine for Poultry D,0000%	Digestible Lysine for Pigs	0,5952%
Total cystine Digestible Cystine for Pigs O,2000% Total sulfur amino acid (TSAA) Digestible Sulfur Amino Acids (SAA) for Pig O,4038% Total tryptophan Digestible tryptophan for Pig O,1225% Total threonine Digestible threonine for Pig O,4169% Total arginine Digestible arginine for Pig O,7161% Digestible Valine for Pigs Crude Fat Crude Fiber Calcium Crude Fiber Calcium Total Phosphorus Available Phosphorus O,3582% Available Phosphorus Digestible Lysine for Poultry Digestible Sulfur Amino Acids (SAA) for Poultry Digestible Sulfur Amino Acids (SAA) for Poultry Digestible tryptophan for Poultry Digestible tryptophan for Poultry Digestible surjanine for Poultry Digestible Lysine for Poultry Digestible Sulfur Amino Acids (SAA) for Poultry Digestible tryptophan for Poultry Digestible arginine for Poultry Digestible Valine for Pou	Total methionine	0,2399%
Digestible Cystine for Pigs Total sulfur amino acid (TSAA) Digestible Sulfur Amino Acids (SAA) for Pig Total tryptophan Digestible tryptophan for Pig Total threonine Digestible threonine for Pig Total arginine Digestible arginine for Pig Total valine Digestible Valine for Pigs Crude Fat Crude Fiber Calcium Total Phosphorus Available Phosphorus Digestible Lysine for Poultry Digestible Sulfur Amino Acids (SAA) for Poultry Digestible Sulfur Amino Acids (SAA) for Poultry Digestible Sulfur Amino Acids (SAA) for Poultry Digestible threonine for Poultry Digestible threonine for Poultry Digestible Sulfur Amino Acids (SAA) for Poultry Digestible threonine for Poultry Digestible threonine for Poultry Digestible threonine for Poultry Digestible arginine for Poultry Digestible threonine for Poultry Digestible arginine for Poultry Digestible arginine for Poultry Digestible arginine for Poultry Digestible arginine for Poultry Digestible Valine for Poultry Digestible Valine for Poultry Digestible arginine for Poultry Digestible Valine for Poultry Digestib	Digestible Methionine for Pigs	0,2038%
Total sulfur amino acid (TSAA) Digestible Sulfur Amino Acids (SAA) for Pig O,4038% Total tryptophan Digestible tryptophan for Pig O,5583% Digestible threonine for Pig O,4169% Total arginine Digestible arginine for Pig O,7082% Digestible arginine for Pig O,7161% Digestible Valine for Pigs Crude Fat Crude Fiber Calcium Crude Fiber Calcium O,0659% Total Phosphorus Available Phosphorus O,1194% Sodium Chlorine Digestible Lysine for Poultry Digestible Sulfur Amino Acids (SAA) for Poultry Digestible Sulfur Amino Acids (SAA) for Poultry Digestible threonine for Poultry Digestible threonine for Poultry Digestible threonine for Poultry Digestible Sulfur Amino Acids (SAA) for Poultry Digestible arginine for Poultry Digestible Valine for Poultry Digestible Valine for Poultry Digestible arginine for Poultry Digestible Valine for Poultry	Total cystine	0,2655%
Digestible Sulfur Amino Acids [SAA] for Pig Total tryptophan Digestible tryptophan for Pig Total threonine Digestible threonine for Pig Total arginine Digestible arginine for Pig Total valine Digestible Valine for Pigs Crude Fat Crude Fiber Calcium Total Phosphorus Available Phosphorus Available Phosphorus Digestible Lysine for Poultry Digestible Sulfur Amino Acids [SAA] for Poultry Digestible Sulfur Amino Acids [SAA] for Poultry Digestible threonine for Poultry Digestible threonine for Poultry Digestible Sulfur Amino Acids [SAA] for Poultry Digestible threonine for Poultry Digestible arginine for Poultry Digestible threonine for Poultry Digestible threonine for Poultry Digestible arginine for Poultry Digestible arginine for Poultry Digestible arginine for Poultry Digestible arginine for Poultry Digestible Valine for Poultry Digestible Valine for Poultry Digestible arginine for Poultry Digestible Valine for Poultry	Digestible Cystine for Pigs	0,2000%
Total tryptophan Digestible tryptophan for Pig O,1225% Total threonine Digestible threonine for Pig O,4169% Total arginine Digestible arginine for Pig O,8207% Total valine Digestible Valine for Pigs Crude Fat Crude Fiber Calcium O,0659% Total Phosphorus Available Phosphorus O,1194% Sodium Chlorine Digestible Lysine for Poultry Digestible Sulfur Amino Acids [SAA] for Poultry Digestible tryptophan for Poultry Digestible tryptophan for Poultry Digestible threonine for Poultry Digestible threonine for Poultry Digestible arginine for Poultry Digestible tryptophan for Poultry Digestible arginine for Poultry Digestible Valine	Total sulfur amino acid (TSAA)	0,5054%
Digestible tryptophan for Pig Total threonine Digestible threonine for Pig Total arginine Digestible arginine for Pig Total valine Digestible Valine for Pigs Crude Fat Crude Fiber Calcium Calcium Digestible Phosphorus Available Phosphorus Sodium Chlorine Digestible Lysine for Poultry Digestible Cystine for Poultry Digestible Sulfur Amino Acids [SAA] for Poultry Digestible threonine for Poultry Digestible threonine for Poultry Digestible threonine for Poultry Digestible arginine for Poultry Digestible threonine for Poultry Digestible arginine for Poultry Digestible Valine for Poultry Digestible Valine for Poultry Digestible arginine for Poultry Digestible Valine for Poultry Di	Digestible Sulfur Amino Acids (SAA) for Pig	0,4038%
Total threonine 0,5583% Digestible threonine for Pig 0,4169% Total arginine 0,9082% Digestible arginine for Pig 0,8207% Total valine 0,7161% Digestible Valine for Pigs 0,5742% Crude Fat 3,4760% Crude Fiber 2,9850% Calcium 0,0659% Total Phosphorus 0,3582% Available Phosphorus 0,1194% Sodium 0,0370% Chlorine 0,0497% Digestible Lysine for Poultry 0,2184% Digestible Methionine for Poultry 0,2285% Digestible Sulfur Amino Acids [SAA] for Poultry 0,4470% Digestible tryptophan for Poultry 0,4753% Digestible arginine for Poultry 0,0000% Digestible arginine for Poultry 0,0000% Digestible Valine for Poultry 0,0000%	Total tryptophan	0,1624%
Digestible threonine for Pig Total arginine Digestible arginine for Pig Total valine O,7161% Digestible Valine for Pigs Crude Fat Crude Fiber Calcium Coletium Coleti	Digestible tryptophan for Pig	0,1225%
Total arginine Digestible arginine for Pig O,8207% Total valine Digestible Valine for Pigs O,5742% Crude Fat Crude Fiber Calcium O,0659% Total Phosphorus Available Phosphorus O,1194% Sodium O,0370% Chlorine Digestible Lysine for Poultry Digestible Suffur Amino Acids (SAA) for Poultry Digestible tryptophan for Poultry Digestible threonine for Poultry Digestible threonine for Poultry Digestible arginine for Poultry Digestible Valine for Poultry	Total threonine	0,5583%
Digestible arginine for Pig Total valine Digestible Valine for Pigs Crude Fat Crude Fiber Calcium O,3582% Available Phosphorus Sodium Chlorine Digestible Lysine for Poultry Digestible Sulfur Amino Acids [SAA] for Poultry Digestible tryptophan for Poultry Digestible threonine for Poultry Digestible arginine for Poultry Digestible Valine for Poultry	Digestible threonine for Pig	0,4169%
Total valine Digestible Valine for Pigs O,7161% Crude Fat 3,4760% Crude Fiber 2,9850% Calcium 0,0659% Total Phosphorus Available Phosphorus O,1194% Sodium O,0370% Chlorine Digestible Lysine for Poultry Digestible Methionine for Poultry Digestible Sulfur Amino Acids (SAA) for Poultry Digestible tryptophan for Poultry Digestible threonine for Poultry Digestible arginine for Poultry Digestible Valine for Poultry Digestible Valine for Poultry Digestible arginine for Poultry Digestible Valine for Poultry	Total arginine	0,9082%
Digestible Valine for Pigs Crude Fat 3,4760% Crude Fiber 2,9850% Calcium 0,0659% Total Phosphorus 0,1194% Sodium 0,0370% Chlorine 0,0497% Digestible Lysine for Poultry 0,2184% Digestible Sulfur Amino Acids (SAA) for Poultry 0,1370% Digestible Sulfur Amino Acids (SAA) for Poultry 0,1370% Digestible tryptophan for Poultry 0,2285% Digestible threonine for Poultry 0,1370% Digestible threonine for Poultry 0,2753% Digestible arginine for Poultry 0,0000% Digestible Valine for Poultry 0,0000%	Digestible arginine for Pig	0,8207%
Crude Fat3,4760%Crude Fiber2,9850%Calcium0,0659%Total Phosphorus0,3582%Available Phosphorus0,1194%Sodium0,0370%Chlorine0,0497%Digestible Lysine for Poultry0,6432%Digestible Methionine for Poultry0,2184%Digestible Sulfur Amino Acids (SAA) for Poultry0,4470%Digestible tryptophan for Poultry0,1370%Digestible arginine for Poultry0,4753%Digestible arginine for Poultry0,0000%Digestible Valine for Poultry0,0000%	Total valine	0,7161%
Crude Fiber 2,9850% Calcium 0,0659% Total Phosphorus 0,3582% Available Phosphorus 0,1194% Sodium 0,0370% Chlorine 0,0497% Digestible Lysine for Poultry 0,6432% Digestible Methionine for Poultry 0,2184% Digestible Sulfur Amino Acids (SAA) for Poultry 0,4470% Digestible tryptophan for Poultry 0,1370% Digestible threonine for Poultry 0,4753% Digestible arginine for Poultry 0,0000% Digestible Valine for Poultry 0,0000%	Digestible Valine for Pigs	0,5742%
Calcium 0,0659% Total Phosphorus 0,3582% Available Phosphorus 0,1194% Sodium 0,0370% Chlorine 0,0497% Digestible Lysine for Poultry 0,6432% Digestible Methionine for Poultry 0,2184% Digestible Cystine for Poultry 0,2285% Digestible Sulfur Amino Acids [SAA] for Poultry 0,4470% Digestible tryptophan for Poultry 0,1370% Digestible threonine for Poultry 0,4753% Digestible arginine for Poultry 0,0000% Digestible Valine for Poultry 0,0000%	Crude Fat	3,4760%
Total Phosphorus 0,3582% Available Phosphorus 0,1194% Sodium 0,0370% Chlorine 0,0497% Digestible Lysine for Poultry 0,6432% Digestible Methionine for Poultry 0,2184% Digestible Cystine for Poultry 0,2285% Digestible Sulfur Amino Acids (SAA) for Poultry 0,4470% Digestible tryptophan for Poultry 0,1370% Digestible threonine for Poultry 0,4753% Digestible arginine for Poultry 0,0000% Digestible Valine for Poultry 0,0000%	Crude Fiber	2,9850%
Available Phosphorus Sodium 0,0370% Chlorine 0,0497% Digestible Lysine for Poultry Digestible Methionine for Poultry Digestible Cystine for Poultry 0,2184% Digestible Sulfur Amino Acids (SAA) for Poultry 0,4470% Digestible tryptophan for Poultry 0,1370% Digestible threonine for Poultry 0,4753% Digestible arginine for Poultry 0,0000% Digestible Valine for Poultry 0,0000%	Calcium	0,0659%
Sodium0,0370%Chlorine0,0497%Digestible Lysine for Poultry0,6432%Digestible Methionine for Poultry0,2184%Digestible Cystine for Poultry0,2285%Digestible Sulfur Amino Acids [SAA] for Poultry0,4470%Digestible tryptophan for Poultry0,1370%Digestible threonine for Poultry0,4753%Digestible arginine for Poultry0,0000%Digestible Valine for Poultry0,0000%	Total Phosphorus	0,3582%
Chlorine 0,0497% Digestible Lysine for Poultry 0,6432% Digestible Methionine for Poultry 0,2184% Digestible Cystine for Poultry 0,2285% Digestible Sulfur Amino Acids (SAA) for Poultry 0,4470% Digestible tryptophan for Poultry 0,1370% Digestible threonine for Poultry 0,4753% Digestible arginine for Poultry 0,0000% Digestible Valine for Poultry 0,0000%	Available Phosphorus	0,1194%
Digestible Lysine for Poultry Digestible Methionine for Poultry Digestible Cystine for Poultry Digestible Sulfur Amino Acids [SAA] for Poultry Digestible tryptophan for Poultry Digestible threonine for Poultry Digestible arginine for Poultry Digestible arginine for Poultry Digestible Valine for Poultry	Sodium	0,0370%
Digestible Methionine for Poultry Digestible Cystine for Poultry Digestible Sulfur Amino Acids (SAA) for Poultry Digestible tryptophan for Poultry Digestible threonine for Poultry Digestible arginine for Poultry Digestible Arginine for Poultry Digestible Valine for Poultry	Chlorine	0,0497%
Digestible Cystine for Poultry Digestible Sulfur Amino Acids (SAA) for Poultry Digestible tryptophan for Poultry Digestible threonine for Poultry Digestible arginine for Poultry Digestible Valine for Poultry O,0000%	Digestible Lysine for Poultry	0,6432%
Digestible Sulfur Amino Acids (SAA) for Poultry 0,4470% Digestible tryptophan for Poultry 0,1370% Digestible threonine for Poultry 0,4753% Digestible arginine for Poultry 0,0000% Digestible Valine for Poultry 0,0000%	Digestible Methionine for Poultry	0,2184%
Digestible tryptophan for Poultry0,1370%Digestible threonine for Poultry0,4753%Digestible arginine for Poultry0,0000%Digestible Valine for Poultry0,0000%		0,2285%
Digestible threonine for Poultry0,4753%Digestible arginine for Poultry0,0000%Digestible Valine for Poultry0,0000%	Digestible Sulfur Amino Acids (SAA) for Poultry	0,4470%
Digestible arginine for Poultry0,0000%Digestible Valine for Poultry0,0000%	Digestible tryptophan for Poultry	0,1370%
Digestible Valine for Poultry 0,0000%	Digestible threonine for Poultry	0,4753%
	Digestible arginine for Poultry	0,0000%
<u>Ashes</u> 2,0740%	Digestible Valine for Poultry	0,0000%
	Ashes	2,0740%



ARGENTINA HEADQUARTER

Pueyrredón 735 (S2600JSO) | Venado Tuerto, Santa Fe, Argentina | Phone +54 3462 400066 info@arraizsa.com.ar | www.arraizsa.com.ar CHINA COMMERCIAL OFFICE

Address: Unit 218, No. 45 Nan Quan Bei Road | Pudong, Shanghai, P.R. China | Phone +86 21 33827320