

SYDNEY +61 2 802 28423 MELBOURNE +61 3 994 84091 BRISBANE +61 7 350 36778 E-mail sales@vvrsaustralia.com.au Web www.vvrsaustralia.com.au

CORN FOR ANIMAL NUTIRITION Updated on October 2014

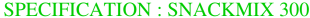
(These Prices are Market indicative price only; Please E-Mail us for latest Price & Stock Availability)

COMMODITY	PICTURE	QUALITY	ORIGI N	MIN ORDE R – METRI C TON	PRICE PER TON - DCT (NO SHIPPIN G INCLUD ED)	DELIVE RY TIME - PROCE SSING, PACKI NG AND DOCU MENTA TION FOR EXPOR	FREI GHT COST MAY CHA NGE ACC ORIN G TO COU NTR Y / PORT
Snackmix 300		Grade A - 25 Kg Polyprop ylene bags - please check the specificatio n sheet	Brazil	23-24 MT/FC L	\$610 per ton	TS 2 -3 WEEKS	\$120/ MT more

Brisbane: + 61 7 3503 6778 Sydney +61 2 8022 8423 Melbourne +61 3 9948 4091 FAX: +61 7 3112 4056

Snackmix 400	Grade A - 25 Kg Polyprop ylene bags - please check the specificatio n sheet	Brazil	23-24 MT/FC L	\$610 per ton	2 -3 WEEKS	\$120/ MT more
Flockmix	Grade A - 25 Kg Polyprop ylene bags - please check the specificatio n sheet	Brazil	23-24 MT/FC L	\$620 per ton	2 -3 WEEKS	\$120/ MT more
Germix	Grade A - 25 Kg Polyprop ylene bags - please check the specificatio n sheet	Brazil	23-24 MT/FC L	\$650 per ton	2 -3 WEEKS	\$120/ MT more
Germix Bco	Grade A - 25 Kg Polyprop ylene bags - please check the specificatio n sheet	Brazil	23-24 MT/FC L	\$650 per ton	2 -3 WEEKS	\$120/ MT more

Brisbane: + 61 7 3503 6778 Sydney +61 2 8022 8423 Melbourne +61 3 9948 4091 FAX: +61 7 3112 4056





Application

Raw material used in the production of snacks, flakes, bird feed and food packaging industry.

Physical-chemical Characteristics

0	ra	-	1	١	ri.	- n
(¬	ra	n	ш	la:	ГIС	าท

Grandation	
SIEVE (ABNT)	% RETAINED
16 (1,18 mm)	Maximum 1,0
20 (0,850 mm)	Minimum 60,0
25 (0,710 mm)	Minimum 30,0
40 (0,425 mm)	Maximum 10,0
Through	Maximum 2,0
Moisture	Maximum 13,0 %
Oil Content	Maximum 0,8 %
Acidity (ml sol. 1N de NaOH/100g)	Maximum 3,0 %
Bulk Density	650 a 750 g / l
GMO	Absent
Aflatoxin	Absent

Microbiological Characteristics

Bacillus cereus: Maximum 1 x 10³ UFC / g

Salmonelas: Absent in 25 g

Coliforms: Maximum 1 x 10² UFC / g

Sensory Characteristics

Aspect: A granular, yellow, degerminated maize grit derived from milling whole maize.

Color: Yellow

Odor: Corn characteristic, without strange or mold odors.

Packaging

Polypropylene bags weithing 50 kg, big bags and in Bulk

VVRS AUSTRALIA PTY LTD – " Australia's Leading Global Commodity Trading Company"

Warehouse Address: 7 / 871 Boundary Road, Coopers Plains, Queensland 4108 Brisbane - AUSTRALIA
Postal Address: 1/26 Wallaroo Way, Doolandella, Queensland 4077 Brisbane - AUSTRALIA

For all Payments: P.O Box:963 Archerfield, Queensland 4108 Brisbane - Australia

For all Sales enquiries Please Call any one of the office or Email: sales@vvrsaustralia.com.au

Shelf life

365 days from production day, protected from sun. Should be kept in clean, dry and fresh place, away from infestations and impurities

Transport

Must be carried in clean and dry vehicles, away from bugs and impurities that could contaminate or modify the product

Remarks

In the case that the characteristics will exceed the limits specified, the product will be destined to other purposes and/or for clients where specification fits

SPECIFICATION: SNACKMIX 400



Application

Raw material used in the production of snacks, flakes, bird feed and food packaging industry.

Physical-chemical Characteristics

Granulation

SIEVE (ABNT)	% RETAINED
14 (1,410 mm)	Maximum 15,0
16 (1,180 mm)	Maximum 40,0
20 (0,850 mm)	Minimum 40,0
25 (0,710 mm)	Maximum 10,0
Through	Maximum 1,0
Moisture	Maximum 13,0 %
Oil Content	Maximum 0,8 %
Acidity (ml sol. 1N de NaOH/100g)	Maximum 3,0 %
Bulk Density	650 a 750 g / I
GMO	Absent
Aflatoxin	Absent

Microbiological Characteristics

Bacillus cereus:	Maximum 1 x 10 ³ UFC / g
Salmonelas:	Absent in 25 g
Coliforms:	Maximum in 1 x 10 ² UFC / g

Sensory Characteristics

Aspect: A granular, yellow, degerminated maize grit derived from milling whole maize.

Color: Yellow

Odor: Corn characteristic, without strange or mold odors.

Packaging

Polypropylene bags weithing 50 kg, big bags and in Bulk

Shelf life

VVRS AUSTRALIA PTY LTD — "Australia's Leading Global Commodity Trading Company"
Warehouse Address: 7 / 871 Boundary Road, Coopers Plains, Queensland 4108 Brisbane - AUSTRALIA
Postal Address: 1/26 Wallaroo Way, Doolandella, Queensland 4077 Brisbane - AUSTRALIA
For all Payments: P.O Box:963 Archerfield, Queensland 4108 Brisbane - Australia
For all Sales anguisies Plagas Call any one of the office of Englishing Long Call any one of the office of Englishing Long Call any one of the office of Englishing Long Call any one of the office of Englishing Long Call any one of the office of Englishing Long Call any one of the office of Englishing Long Call any one of the office of Englishing Long Call any one of the office of Englishing Long Call any one of the office of Englishing Long Call any one of the office of Englishing Long Call any one of the office of Englishing Long Call any one of the office of Englishing Long Call any one of the office of Englishing Call and Call any one of the office of Englishing Call and Call any one of the office of Englishing Call and Call any one of the office of Englishing Call and Call any one of the office of Englishing Call any one of the Office of Englishing Call and Call any one of the Office of Englishing Call and Call any one of the Office of Englishing Call and Call any one of the Office of Englishing Call and Call any one of the Office of Englishing Call any one of the Office of Call any on

For all Sales enquiries Please Call any one of the office or Email: sales@vvrsaustralia.com.au

Brisbane: + 61 7 3503 6778 Sydney +61 2 8022 8423 Melbourne +61 3 9948 4091 FAX: +61 7 3112 4056

365 days from production day, protected from sun. Should be kept in clean, dry and fresh place, away from infestations and impurities

Transport

Must be carried in clean and dry vehicles, away from bugs and impurities that could contaminate or modify the product

Remarks

In the case that the characteristics will exceed the limits specified, the product will be destined to other purposes and/or for clients where specification fits

SPECIFICATION: FLOCKMIX



Application

Raw material used in the production of flakes, bird feed and food packaging industry.

Physical-chemical Characteristics

Granulation	
SIEVE (ABNT)	% RETAINED
6 (3.36 mm)	Maximum 0,00
10 (2,00 mm)	Maximum 15,0
12 (1,70 mm)	Minimum 15,0
16 (1,18 mm)	Minimum 50,0
Through	Maximum 10,0
Moisture	Maximum 13,0 %
Oil Content	Maximum 0,8 %
Acidity (ml sol. 1N de NaOH/100g)	Maximum 3,0 %
Bulk Density	700 a 800 g / l
GMO	Absent

Microbiological Characteristics

Bacillus cereus:	Maximum 1 x 10 ³ UFC / g
Salmonelas:	Absent in 25 g
Coliforms:	Maximum in 1 x 10 ² UFC / g

Absent

Sensory Characteristics

Aspect: A granular, yellow, degerminated maize grit derived from milling whole maize.

Color: Yellow

Aflatoxin

Odor: Corn characteristic, without strange or mold odors.

Packaging

Polypropylene bags weithing 50 kg, big bags and in Bulk

VI/DS AUSTRALIA DTV LTD — "Australia's Londing Global Commodity Trading Company"

VVRS AUSTRALIA PTY LTD – "Australia's Leading Global Commodity Trading Company" Warehouse Address: 7 / 871 Boundary Road, Coopers Plains, Queensland 4108 Brisbane - AUSTRALIA Postal Address: 1/26 Wallaroo Way, Doolandella, Queensland 4077 Brisbane - AUSTRALIA

For all Payments: P.O Box:963 Archerfield, Queensland 4108 Brisbane - Australia

For all Sales enquiries Please Call any one of the office or Email: sales@vvrsaustralia.com.au

Brisbane: + 61 7 3503 6778 Sydney +61 2 8022 8423 Melbourne +61 3 9948 4091 FAX: +61 7 3112 4056

Shelf life

365 days from production day, protected from sun. Should be kept in clean, dry and fresh place, away from infestations and impurities

Transport

Must be carried in clean and dry vehicles, away from bugs and impurities that could contaminate or modify the product

Remarks

In the case that the characteristics will exceed the limits specified, the product will be destined to other purposes and/or for clients where specification fits

SPECIFICATION: GERMIX



Application

Raw material used for oil extraction and refinery of corn oil and also as raw material for industries of bird, horse, pig, cattle and small animals feeds.

Physical-chemical Characteristics

Granulation

Grandiation	
SIEVE (ABNT)	% RETAINED
10 (2,00 mm)	Maximum 10,0
Through	Minimum 90,0
Moisture	Maximum 13,0 %
Oil Content	Minimum 9,0 %
Acidity (ml sol. 1N de NaOH/100g)	Maximum 6,0 %
Bulk Density	550 a 650 g / I
GMO	Absent
Aflatoxin	Absent

Microbiological Characteristics

Bacillus cereus: Maximum 1 x 10³ UFC / g

Salmonelas: Absent in 25 g

Coliforms: Maximum in 1 x 10² UFC / g

Sensory Characteristics

Aspect: Corn Germ obtained through half-humid vaporized degermination.

Color: Yellow

Odor: Corn characteristic, without strange or mold odors.

Packaging

Polypropylene bags weithing 40 kg, big bags and in Bulk.

Shelf life

VVRS AUSTRALIA PTY LTD – "Australia's Leading Global Commodity Trading Company" Warehouse Address: 7 / 871 Boundary Road, Coopers Plains, Queensland 4108 Brisbane - AUSTRALIA Postal Address: 1/26 Wallaroo Way, Doolandella, Queensland 4077 Brisbane - AUSTRALIA

For all Payments: P.O Box:963 Archerfield, Queensland 4108 Brisbane - Australia

To tall rayments. F.O box.303 Archerjiela, Queensiana 4100 brisbane - Australia

For all Sales enquiries Please Call any one of the office or Email: sales@vvrsaustralia.com.au

120 days from production day, protected from sun. Should be kept in clean, dry and fresh place, away from infestations and impurities.

Transport

Must be carried in clean and dry vehicles, away from bugs and impurities that could contaminate or modify the product

Remarks

In the case that the characteristics will exceed the limits specified, the product will be destined to other purposes and/or for clients where specification fits

SPECIFICATION: GERMIX



Application

Raw material used for oil extraction and refinery of corn oil and also as raw material for industries of bird, horse, pig, cattle and small animals feeds.

Physical-chemical Characteristics

Granulation

SIEVE (ABNT)	% RETAINED
10 (2,00 mm)	Maximum 10,0
Through	Minimum 90,0
Moisture	Maximum 13,0 %
Oil Content	Minimum 9,0 %
Acidity (ml sol. 1N de NaOH/100g)	Maximum 6,0 %
Bulk Density	550 a 650 g / I
GMO	Absent
Aflatoxin	Absent

Microbiological Characteristics

Bacillus cereus:	Maximum 1 x 10 ³ UFC / g	
Salmonelas:	Absent in 25 g	
Coliforms:	Maximum in 1 x 10 ² UFC / g	

Sensory Characteristics

Aspect: Corn Germ obtained through half-humid vaporized degermination.

Color: White

Odor: Corn characteristic, without strange or mold odors.

Packaging

Polypropylene bags weithing 40 kg, big bags and in Bulk.

Shelf life

VVRS AUSTRALIA PTY LTD – "Australia's Leading Global Commodity Trading Company"
Warehouse Address: 7 / 871 Boundary Road, Coopers Plains, Queensland 4108 Brisbane - AUSTRALIA

Postal Address: 1/26 Wallaroo Way, Doolandella, Queensland 4077 Brisbane - AUSTRALIA

For all Payments: P.O Box:963 Archerfield, Queensland 4108 Brisbane - Australia

For all Sales enquiries Please Call any one of the office or Email: sales@vvrsaustralia.com.au

120 days from production day, protected from sun. Should be kept in clean, dry and fresh place, away from infestations and impurities.

Transport

Must be carried in clean and dry vehicles, away from bugs and impurities that could contaminate or modify the product

Remarks

In the case that the characteristics will exceed the limits specified, the product will be destined to other purposes and/or for clients where specification fits

Certification Costs (per container)

Certificate of Origin : AUD \$75

Phytosanitary Certificate : AUD \$120

Dry Container / Australian Government Inspection Cost : AUD \$90

SGS Certificate Cost : AUD \$120 Export Permit Charge : AUD \$ 110

Postal Address: 1/26 Wallaroo Way, Doolandella, Queensland 4077 Brisbane - AUSTRALIA

For all Payments: P.O Box:963 Archerfield, Queensland 4108 Brisbane - Australia

For all Sales enquiries Please Call any one of the office or Email: sales@vvrsaustralia.com.au

Brisbane: + 61 7 3503 6778 Sydney +61 2 8022 8423 Melbourne +61 3 9948 4091 FAX: +61 7 3112 4056