

Grit-OLOGY CORN COB GRIT

Grit-ology Corn Cob Grits are sourced solely from corn cobs, offering unique properties and sustainability, making them a preferred choice across many different industries

This comprehensive overview highlights the excellence and reliability of our corn cob material, perfect for various industrial applications.

- ✓ Granules and powders exhibit a natural pale beige to tan colour
- ✓ Strict QA processes heat drying, multiple dust extractions, milling and sifting
- ✓ Processed to standard sieve sizes, with uniform particle distribution
- ✓ Corn cob does not absorb atmospheric moisture maintaining it's integrity
- ✓ Crafted solely from corn cob using the woody ring or pith chaff
- ✓ Ensures safety free from chemicals or additives, wholly derived from plants
- ✓ Recognised as having no nutritional value and not acknowledged as food
- ✓ Notably organic, derived from the corn plant (zea maize)
- ✓ Offers a limitless shelf life when stored in dry conditions
- ✓ Renowned for its renewable and biodegradable nature

Granules size	Max Mesh	%	Min Mesh	%	Description	Size (guide only)	Moisture	Bulk Density	Availability
100-120	100	30	120	70	Super fine powder	125-150 µm	<12%	238-288 g/L	Special Order
80-100	80	50	100	50	Powder	150-180 µm	<12%	322-372 g/L	Special Order
30-60	30	40	60	60	Course powder	250-600 µm	<12%	486-536 g/L	In stock
16-30	16	50	30	50	Fine granule	600 µm -1.18 mm	<12%	521-571 g/L	In stock
1/8	10	50	14	50	Small granule	1.4-2.28 mm	<12%	446-496 g/L	In stock
8-12	8	40	12	60	Medium granule	1.68-2.38 mm	<12%	434-484 g/L	Special Order
1/4	6	50	4	50	Large granule	2.83-4.76 mm	<12%	383-433 g/L	In stock
Meal	na		na		Meal/flake	Variable	<12%	51-101 g/L	Special Order
Pellets	na		na		Extruded pellets	Variable	<12%		Special Order



Corncobology Pty Ltd
+61 2 9457 0177

✉ sales@corncobology.com.au
🌐 www.corncobology.com.au

📍 Unit 2, 8 Marina Cl
Mt Kuring gai, NSW 2080 Australia