

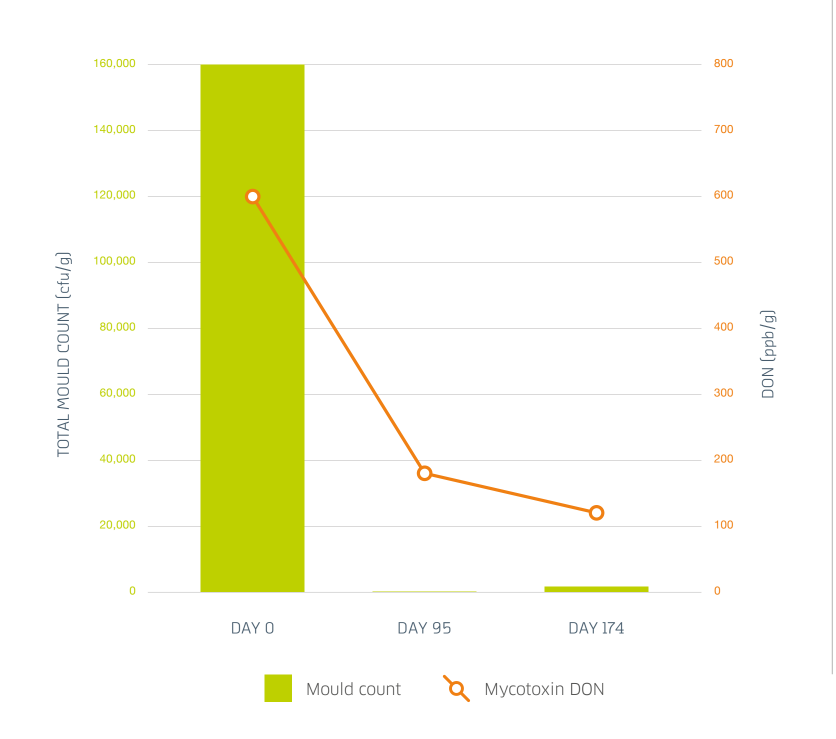


SWITCH FROM DRYING TO TREATING WITH MYCOCURB AND SAVE MONEY, CUT CARBON AND IMPROVE STABILITY IN STORAGE

MYCOCURB TREATED GRAINS AND BEANS - THE SMART CHOICE

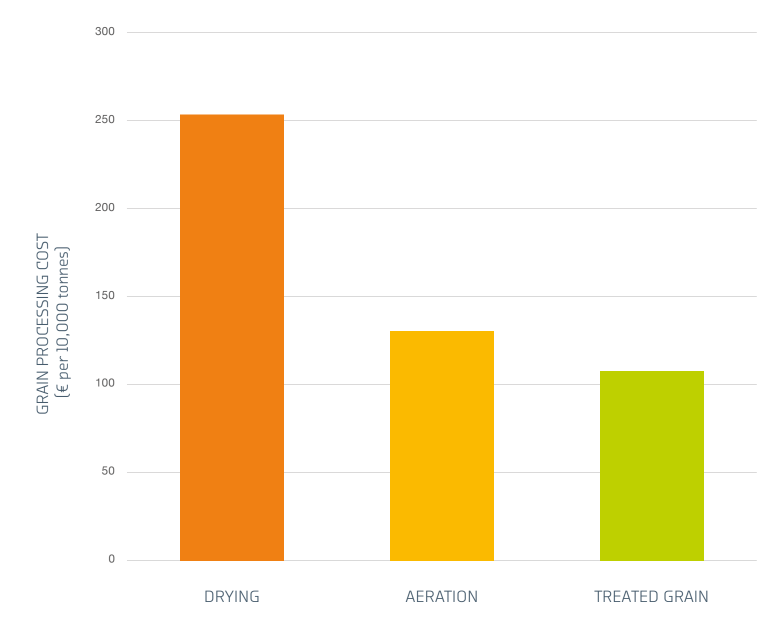
SAFE & STABLE IN STORAGE

Effectively eliminates mould and inhibits mycotoxin development.



SAVE MORE THAN €10 PER METRIC TONNE

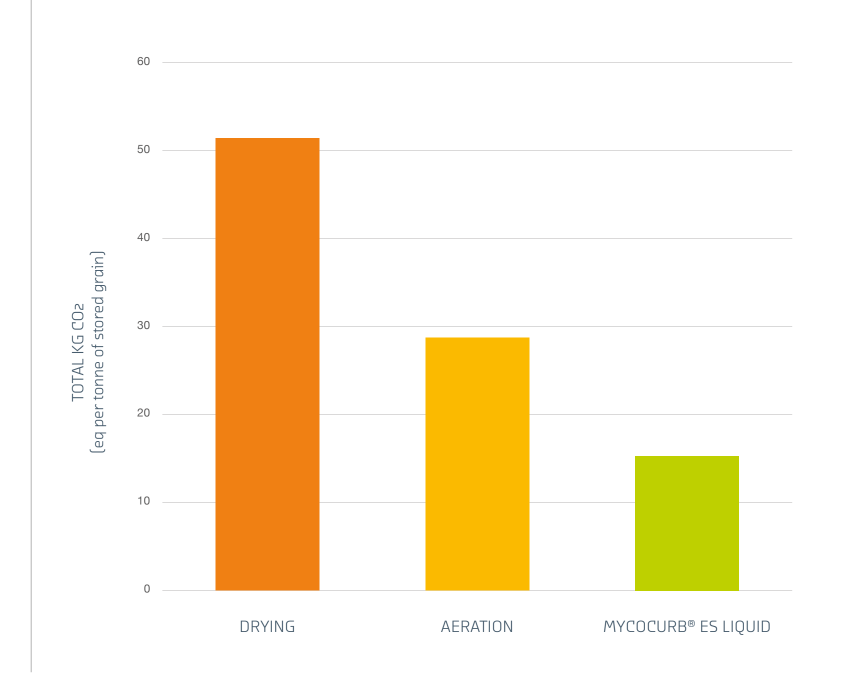
Eliminate yield loss and reduce grain processing energy costs.



REDUCE CARBON BY UP TO 70%

Independently verified by Blonk.









SWITCH FROM DRIED CEREALS TO MYCOCURB TREATED CEREALS TO ENHANCE PIG HEATH AND CARCASS YIELDS, GAIN €2 PER PIG ON THE BOTTOM LINE

THE IMPACT ON PIG PERFORMANCE - NEW TRIAL INSIGHTS

TREATED GRAIN FOR WEANERS

Treated grain outperformed dried grain + Zinc Oxide in weaners.

PERFORMANCE / DIET	DRIED CEREALS + ZINC OXIDE	CEREALS TREATED WITH MYCOCURB	DELTA
WEIGHT 28 DAY POST WEANING (KG)	18.10	19.00	+0.9 KG
ADG (KG/DAY)	0.376	0.422	+0.046
ADFI (KG/DAY)	0.569	0.595	+0.026
FCR (KG/KG)	1.45	1.41	-0.04
WEANING WEIGHT (KG)	7.00	7.00	0
% WITH DIARRHOEA			
WEEK 1	0	11	+11%
WEEK 2	0	0	0

KEY FINDINGS

- ∅ Improved FCR and daily gain in treated pigs.

TRIAL RESEARCH PARTNERS



TREATED GRAIN FOR FINISHERS

Treated grain resulted in higher returns with lower costs.

TRIAL / PERFORMANCE	ADG (KG/KG)	FCR (KG/KG)	% LEAN MEAT	
RESEARCH FACILITY TRIAL 70 day trial with UCD				
DRIED BARLEY	0.86	2.77	57.56	
TREATED BARLEY	0.93	2.76	56.75	
COMMERCIAL FARM TRIAL 6,270 Pigs in commercial farm - comparing three diets				
DRIED BARLEY	0.995	2.624	60.57	
TREATED BARLEY	1.011	2.657	61.22	
DRIED WHEAT	1.000	2.650	63.04	
TREATED WHEAT	1.050	2.62	62.89	
SOYA	0.980	2.710	61.83	
TREATED BEANS	0.990	2.717	61.64	

CUT CARBON BY 34%

Replacing soya bean with treated faba bean.

KEY FINDINGS

- ✓ Greater lean meat % and lower backfat delivering€2 a pig savings

- Sustainability and carbon reduction

TRIAL RESEARCH PARTNERS



