



A feed additive contains bioavailable polyphenols to improve protein utilization in grower-finisher pigs



Greenu

- 01 Designed for pigs
- 02 Better pork quality
- 03 Reduces back-fat
- 04 Increases LMA (Loin Muscle Area)
- 05 Decreases NH₃ gas
- 06 Effect on gut health
- 07 Improves feed efficiency and productivity
- 08 Provides good palatability with unique flavor and taste
- 09 Easy to apply by blending in premix or feeds

Recommended dosage / usage: 1kg per ton of feed

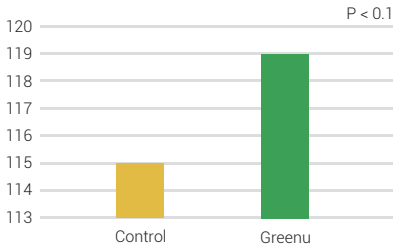
Pre-growth	1g/pig/day
Term-growth	2g/pig/day
Finish	3g/pig day

Field experiment

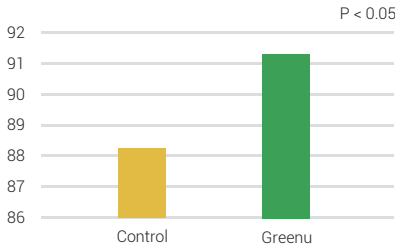
Field trial 1: Greenu 1 kg per ton of feed, feeding for 2 months until slaughter, Control- feeding basal diet without additives

Field trial 2: Greenu 1 kg per ton of feed, total 359 pigs (gilt + barrows)
Control- feeding basal diet without additives

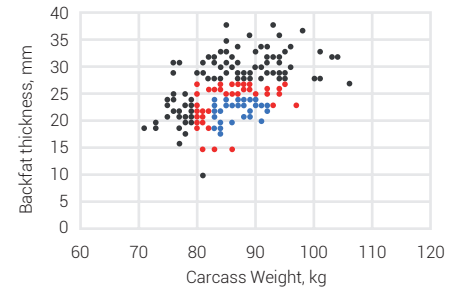
Final body weight, kg



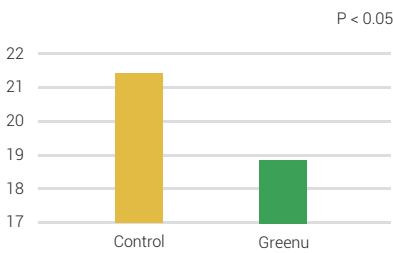
Carcass weight, kg



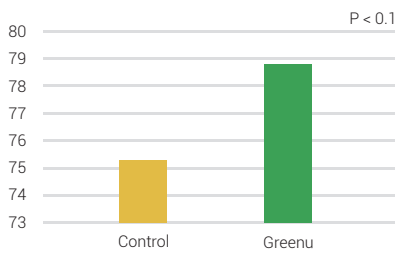
Control



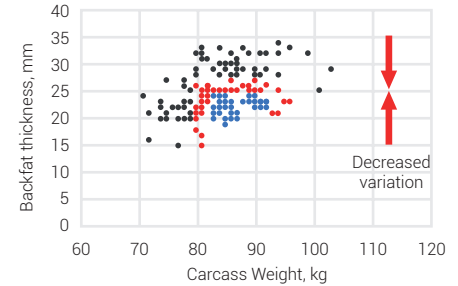
Backfat thickness, mm



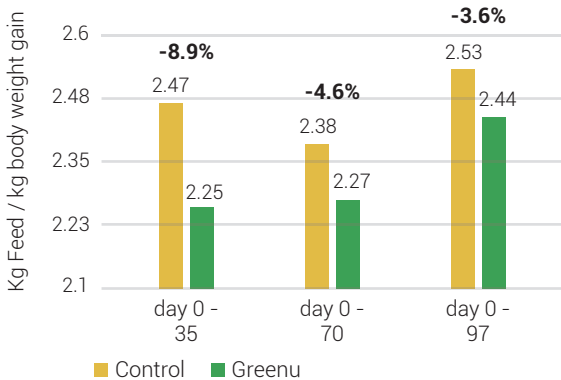
Carcass yield, %



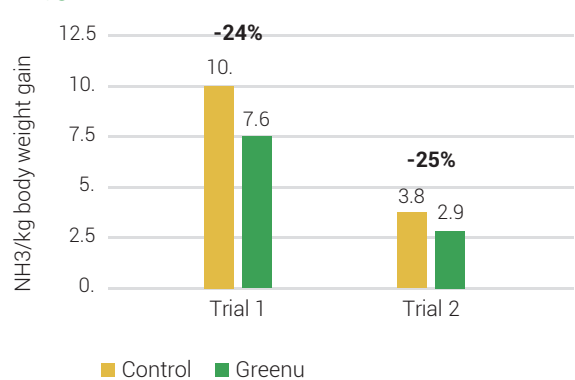
Treatment



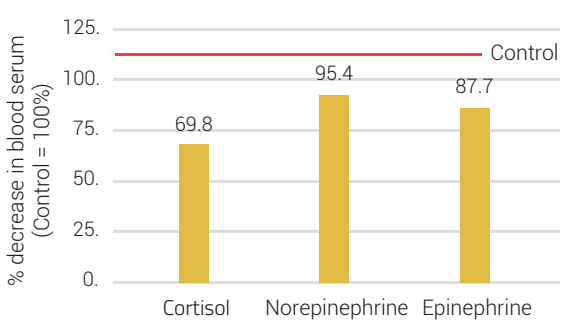
FCR test



NH₃ gas emission test



Stress hormone test



- Higher final body weight
- Better carcass yield & weight
- Decreased back-fat thickness
- Better FCR
- Stress relief
- NH₃ gases decrease
- Lower variation in herd – standard pork