## UNIPROTEIN® THE PROTEIN OF THE FUTURE FOR WEANING PIGS



Uniprotein<sup>®</sup> is a high-quality single cell protein which can be used as a direct supplement in animal feeds. Uniprotein<sup>®</sup> can, without compromising performance or health, partially replace other proteinrich feedstuffs, like soy protein concentrate, fishmeal, potato protein and skimmed milk protein.

Uniprotein<sup>®</sup> is derived from fermentation with very low water usage and no use of arable land. It is approved for animal and fish feed in the EU, has a consistent uniform product quality and is free from contaminants like pesticides, herbicides, fungicides, and antibiotics. Uniprotein<sup>®</sup> is easy traceable, has a long shelf life and comes as powder or pellets.

#### The compositions of Uniprotein®

Composition, %	
Dry matter	95.5 ± 0.84
Protein (N × 6.25)	67.5 ± 5.21
Digestible Lysine	40.2*
Crude fat	8.4 ± 0.67
Crude fibre	< 0.5
Crude ash	5.87 ± 0.20
* g/kg as-fed (Rønn et al., 2022)	



Read more about Uniprotein<sup>®</sup> and the results from two trials in the scientific papers published in 2022-2023.



# HIGH-QUALITY PROTEIN WITH HIGH NUTRITIONAL VALUES

### Uniprotein<sup>®</sup> inclusion levels of up to 10% in pig diets

Uniprotein<sup>®</sup> inclusion levels of up to 10% show similar results on feed intake and daily weight gain as a control diet\*.

\* Hedemann et al., 2023



ADG = average daily gain, ADFI = average daily feed intake \* Hedemann et al., 2023



### Unibio

Unibio is a leading sustainable protein company, with a protein product developed for animal and fish feed. Unibio has taken its production to industrial scale.



Unibio can produce unlimited supply of high quality protein and thereby feed the growing population

The production of  $\textsc{Uniprotein}^{\circledast}\sc{has}\sc{low}$  water usage

No arable land use and no deforestation



Get in touch unibio@unibiogroup.com www.unibio.dk +45 63 10 40 40