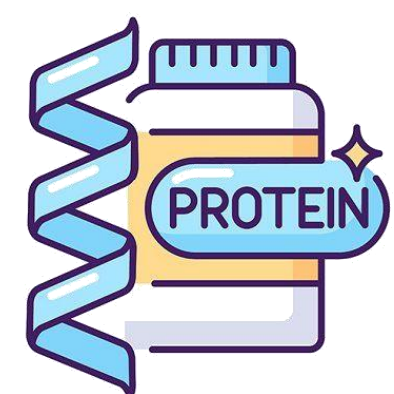


Palmofeed

ALTERNATIVE & FUNCTIONAL FEED INGREDIENTS



Sustainable

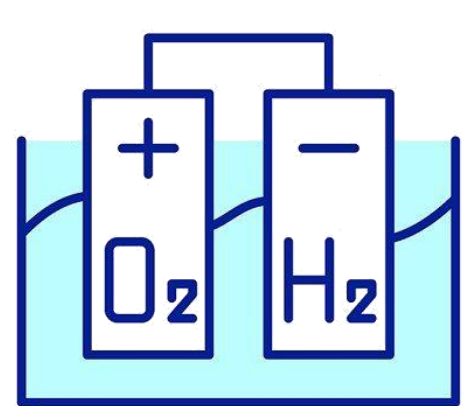


Source of protein and energy in feed



Improve Physical Properties :

- ✓ Swelling : facilitating enzyme efficacy
- ✓ Smoother texture
- ✓ Significant reduction in shell content

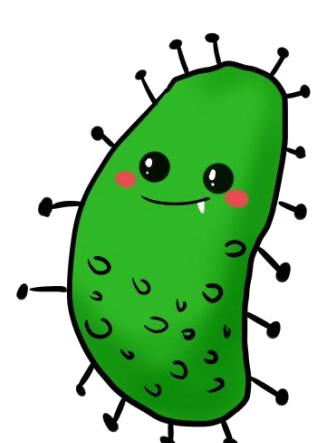


Appropriately used as an alternative feed ingredient :

- ✓ Palmofeed have undergone a hydrolysis process so as to improve the digestibility



Brighter color



Contains of mannan which is a prebiotic that can support the growth of beneficial bacteria and suppress harmful bacteria in digestion of poultry

Nutrients Content :

- ✓ Moist : Max 10%
- ✓ Ash : Max 5%
- ✓ Crude Protein : Min 16%
- ✓ Crude Fiber : Max 15%
- ✓ Fat : Min 8%
- ✓ Shell : Max 7%
- ✓ GE : 4000 kcal/kg



Produced by :
PT Buana Karya Noveltindo
South Kalimantan - Indonesia

Contact :
Arief +62 812 6930 292
Darsono +62 817 6629 180



ALTERNATIVE & FUNCTIONAL FEED INGREDIENTS

Palmofeed

Analysis Results of Palmofeed in some Feedmills (BKN,2022)

Moist (%)	8.32	Lysine	0.450	Leucine	1.041
Ash (%)	5.16	Methionine	0.305	Tyrosine	0.409
Crude Protein (%)	16.20	Cysteine	0.206	Valine	0.809
Fat (%)	11.13	Threonine	0.489	Alanine	0.655
Crude Fiber (%)	11.39	Tryptophan	0.125	Aspartate	1.325
Ca (%)	0.47	Isoleucine	0.551	Glycine	0.740
P (%)	0.62	Arginine	1.967	Proline	0.557
GE (Kcal/kg)	4400	Phenylalanine	0.667	Serine	0.677
		Histidine	0.283		

Palmofeed

ALTERNATIVE & FUNCTIONAL FEED INGREDIENTS

Alternatif Sumber Energi dan Protein

Palmofeed merupakan produk turunan dari palm kernel meal (PKM) yang telah diolah sebagai bahan pakan alternatif, fungsiona, sumber energi, dan protein.



Prof Nahrowi (IPB University)



Agus Wiyono (PT NET)



Ketut Supastika (PT BKB)

*PT Buana Karya Noveltindo bersama IPB University melakukan terobosan solusi atas dinamika industri pakan nasional melalui pemanfaatan bungkil inti sawit atau palm kernel meal (PKM) yang merupakan hasil samping dari industri pengolahan kelapa sawit yang diberi nama **PALMOFEED®***