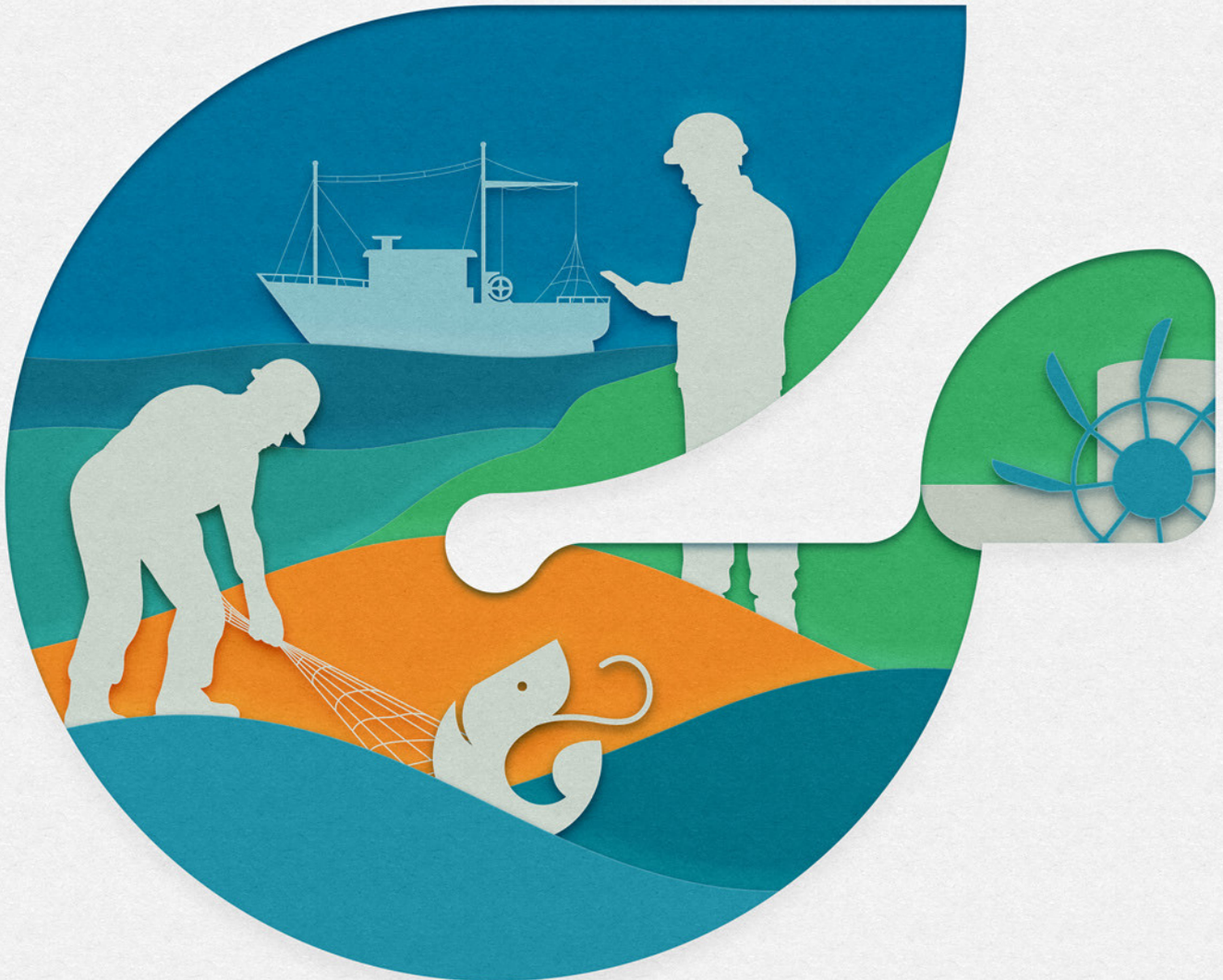




**MITRADELTA
BAHARI PRATAMA**



Farmed
Responsibly,
Freshly
Delivered



Bima - West Nusa Tenggara



There are Oceans Opportunities

Established in 2022, PT Mitradelta Bahari Pratama (MBP) is a company focused on shrimp farming and sales. Seeing the potential of the promising waters, MBP is expanding its business in Bima, Sumbawa - West Nusa Tenggara. Currently, supported by its richness in nature resources, Sumbawa is the number one shrimp producer in Indonesia.

Global seafood demand is set to double by 2050"worldfish.org — and shrimp will lead that surge. For retailers, importers, and foodservice providers, this presents a massive opportunity — but only for those with the right supply partners.



We believe the future of aquaculture depends on growth that are:



Smart



Efficient



Sustainable

We're ready to deliver to you— certified & traceable products, chemical-free, and unwavering commitment to quality.

Water Reservoir

Cultivation Pond

Waste Water Treatment Plant



Adding Value to The Aquaculture Lifecycle with Science Based Understanding

MBP serves its customers with the industry's advanced solutions for best quality of shrimps.

At every stage, we go beyond the standard to ensure only the healthiest, highest-quality shrimp larvae (benur) reach our ponds. When our benur arrive, the process is a carefully designed protocol to guarantee biosecurity and optimal growth.

"A great harvest begins not only with healthy shrimp larvae but also with perfectly prepared water—creating the ideal, comfortable home for your shrimp to thrive and grow."



Our Various Shrimp Product Line Ready for Every Market Need



Fresh

Perfect for buyers seeking fresh customization.



Cooked

Ready-to-Eat, Ready-to-Serve



Value Added

Ready-to-Eat, Ready-to-Serve

Tailored Solutions:

- Bulk orders customized to your needs.
- Private label options with flexible packaging and branding.
- We partner with you to develop the perfect shrimp product solution for your market and business goals.



DAGING SAPI

Lemak Jenuh: **68**
 Lemak Tak Jenuh Tunggal (MUFA): **22**
 Lemak Tak Jenuh Ganda (PUFA): **1.2**



DAGING AYAM

Lemak Jenuh: **33**
 Lemak Tak Jenuh Tunggal (MUFA): **46**
 Lemak Tak Jenuh Ganda (PUFA): **18**



DAGING BABI

Lemak Jenuh: **21**
 Lemak Tak Jenuh Tunggal (MUFA): **42**
 Lemak Tak Jenuh Ganda (PUFA): **25**



FATTY ACID PERCENTAGE



UDANG VANNAMEI

Lemak Jenuh: **12.46**
 Lemak Tak Jenuh Tunggal (MUFA): **1.4**
 Lemak Tak Jenuh Ganda (PUFA): **52,35**



MINYAK KELAPA

Lemak Jenuh: **84**
 Lemak Tak Jenuh Tunggal (MUFA): **14**
 Lemak Tak Jenuh Ganda (PUFA): **0**

DAGING BEBEK

Lemak Jenuh: **38**
 Lemak Tak Jenuh Tunggal (MUFA): **30**
 Lemak Tak Jenuh Ganda (PUFA): **25**



MINYAK ZAITUN

Lemak Jenuh: **20**
 Lemak Tak Jenuh Tunggal (MUFA): **83**
 Lemak Tak Jenuh Ganda (PUFA): **21**

MINYAK SAWIT

Lemak Jenuh: **50**
 Lemak Tak Jenuh Tunggal (MUFA): **41**
 Lemak Tak Jenuh Ganda (PUFA): **10**

UDANG WINDU

Lemak Jenuh: **12.73**
 Lemak Tak Jenuh Tunggal (MUFA): **1.8**
 Lemak Tak Jenuh Ganda (PUFA): **12.74**



SCAN ME
 pmindo.com

Reference:
 Hermanto, S., Muawanah, A., & Harahap, R. (2008). Profil dan karakteristik lemak hewani (ayam, sapi dan babi) hasil analisa FTIR dan GCMS. Jurnal Kimia VALENSI, 1(3).
 Novilla, A., Nursidika, P., & Mahargyani, W. (2017). Komposisi asam lemak minyak kelapa murni (Virgin Coconut Oil) yang berpotensi sebagai anti kandidiasis. EduChemia: Jurnal Kimia dan Pendidikan, 2(2), 161-173.
 Wahab, U. K., & Hasan, T. (2024). Analisis kadar omega-3 pada daging udang windu (*Penaeus monodon*) dan udang putih (*Litopenaeus vannamei*) asal tarakan provinsi kalimantan utara. Jurnal Novem Medika Farmasi, 3(1), 21-30.



Your partner in sustainable shrimp production



**MITRADELTA
BAHARI PRATAMA**

Contact Us:

- 📍 PT Mitradelta Bahari Pratama
Graha Baramulti Jl.
Suryopranoto No. 2 Komplek
Harmoni Blok A-8 Jakarta
Pusat 10130- Indonesia
- ☎️ (+6221) 6385 6211
- ✉️ marketing@mitradeltabahari.co.id
- 🌐 mitradeltabaharipratama.co.id

Subsidiary of:

