



IPM

Based Feed



10

Is crude protein enough?

Is your shrimp getting the limiting EAA?

Are you happy with your shrimp's growth rate?

Is your shrimp survival rate good enough?

Do you know feed quality affects water parameters?

**Essential Amino Acids(EAA)
to Fulfill Shrimp's Nutritional Requirement**

PURINA FOR PROFIT



Cargill

TURN THE PAGE

FOR ANSWERS

IPM – IDEAL PROTEIN MODEL



Features

- Higher Protein content
- Improved essential amino acid and fatty acid profile
- Better nutrient balance with adequate cholesterol levels
- Greater pellet stability
- Enhanced feed odor and palatability

Benefits

- Faster feed consumption
- Better digestibility
- Improved FCR and reduction in feed wastage
- Reduced crop cycle with better count
- Improve survival rate and better biomass



FEED CODE	C.Protein (Min. %)	C.Fat (Min. %)	C.Fibre (Max. %)	Moisture (Max. %)
Starter 1,2,3 & Pre Grower 3S	38%	5%	4%	11%
Pre Grower 3J, 3F	37%	5%	4%	11%
Grower 4 & 5	37%	5%	4%	11%

FOR STRONG START & STEADY FINISH VANNAMEI SHRIMP FEED



STARTER

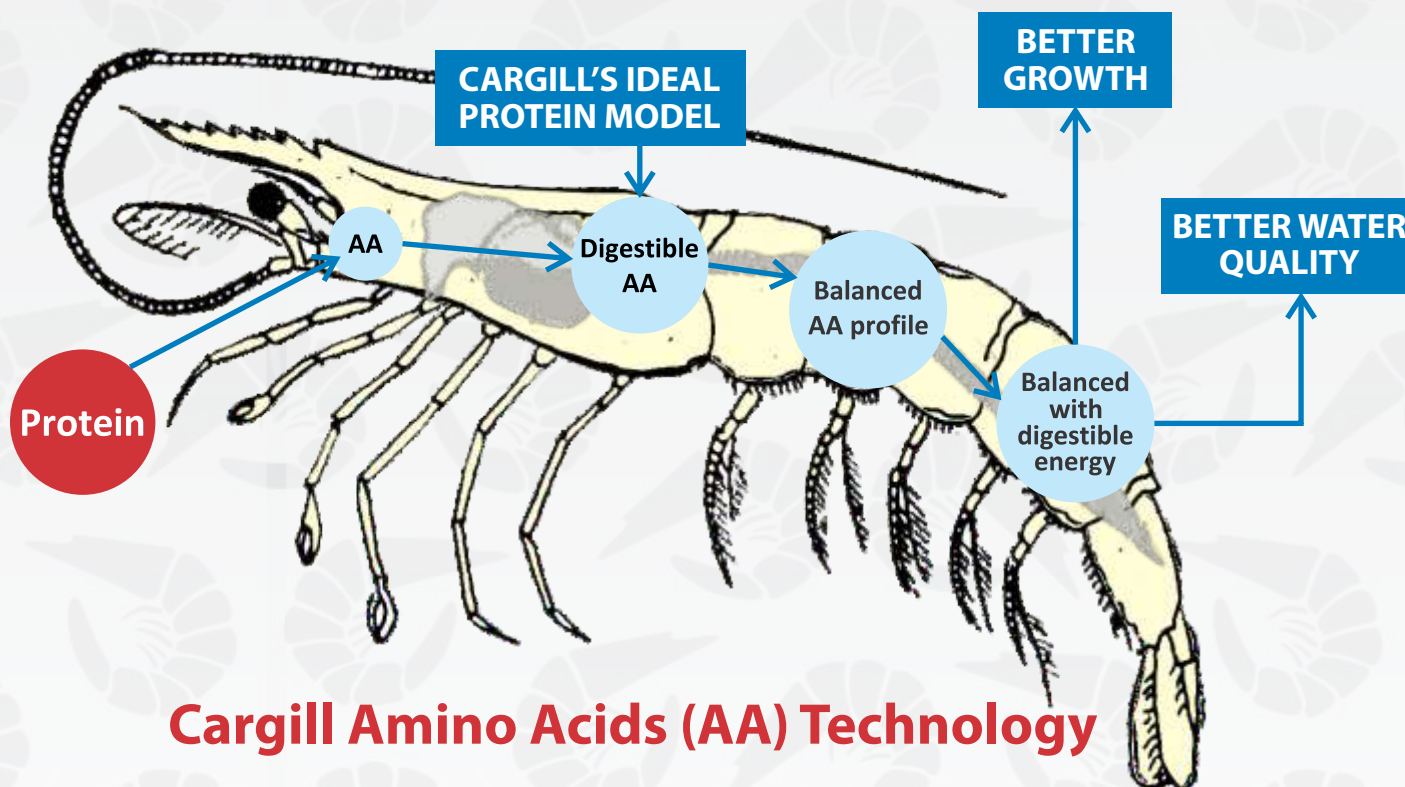
- Rapid Growth

PRE-GROWER

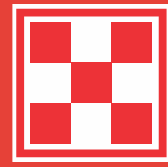
- Better Survival
- Immunity Booster

GROWER

- Lower Production Cost
- Higher Yield



50+
Quality
Check



Purina®

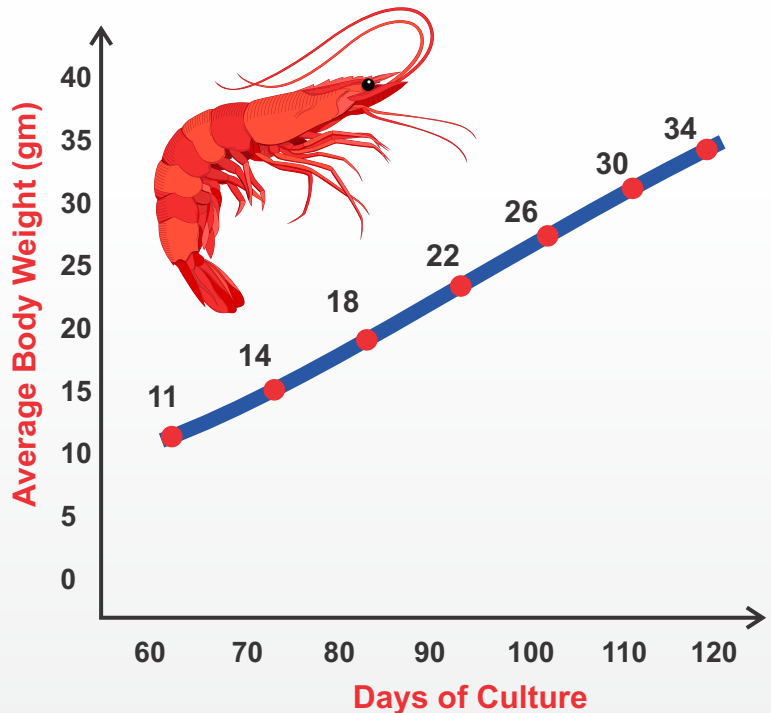
VANNAMEI GROWTH CALENDAR USING PURINA FEED

PURINA FOR PROFIT



Farm conditions :

- Salinity <15 and all parameters in normal condition
- Stocking density < 40 per sqm
- SPF seed (Specific Pathogen free)
- Good water quality
- Good pond management practices



Our Farm Services :

CARGILL INDIA PVT. LTD.

Plant : Survey NO. 625, ADB Road,
Vadisaleru (M), East Godavari District : 533294,
Andhra Pradesh, INDIA.
E-mail : cqn_customersupport@cargill.com

For More Details Contact the Cargill Sales Representative
in your area

Consultation
Services

Walk
Through
Plan

Knowledge &
Information

Tracking &
Record
Keeping