



About us

KovaiBSF is an BSFL based feed and feed ingredient manufacturing company based in India. Since 2018, we harness the bioconversion power of the Black Soldier Fly Larvae (BSFL) to recycle wet waste into valuable protein for animals. We are pioneer in black soldier fly larvae farming and value added BSFL products. We hold the pioneer advantage of specialising in BSFL farming and Product development based on BSFL.

"It's Time for **INSECT** Protein"

Defatted BSFL powder Protein 55-56% KB Meal

KB Meal is a partially defatted insect protein concentrate or insect meal with ~55% Crude protein (DM). It is rich in Bio-active peptides promoting Anti-oxidative, Anti-inflammatory, and Anti-microbial properties. Used as a functional ingredient in Aqua, Poultry & Pet food formulations, replacing Fish Meal or Krill meal effectively.



KB Oil BSFL oil , High in Lauric acid and Omega 6 & 9

KB Oil is a high quality insect filtered oil primarily consisting of C:16, C:18, C:18 n:1, C:20 and C:18 (Omega 6 & 9 Fatty Acids), it is the best fat source for animals. It's best served as an energy source, either mixed right into pet food or animal feed or used as a tasty coating (like a post-extrusion spray) applied to enhance palatability.



Whole dried BSFL Protein 38% Fat 36% KB Dried

KB Dried are slow dried whole BSFL which is a highly nutritious feed. They have high-quality protein, a higher fat content and unique fatty acid profile. The whole dried insects are highly digestible and have natural attractant properties to increase the palatability of feed in fish and birds, ensuring maximum growth & the highest standard of animal welfare.



KB Frozen Whole BSFL Protein 38% Fat 3

KB Frozen is rich in protein, fat, and calcium, making them an ideal feed for poultry, fish, and reptiles. Cost-effective and environmentally-friendly solution to improve the quality of animal feed and reduce wastage.



KovaiBSF, SF no. 40/1B, LMW Annur Road, Coimbatore-641407, www.kovaibsf.com

Email: info@kovaibsf.com Ph: 9360467202/9842257446