



[12] UTILITY MODEL REGISTRATION [11] Registration No.: 2/2021/051497

[45] Issue date: 3 June 2022

(03.06.2022)

[54] Title: A SPECIAL FEED FOR MATURING PENAEUS INDICUS BROODSTOCK

[72] Maker(s): SANTANDER-AVANCEÑA, Sheryll S. [Tigbauan, Iloilo, PH]; TRAI FALGAR, Rex Ferdinand M. [Miagao, Iloilo, PH]; SUPERIO, Erish E. [Tigbauan, Iloilo, PH]; LAURETA, Liberato [Miagao, Iloilo, PH]; MONTECLARO, Harold M. [Miagao, Iloilo, PH] and QUINITIO, Gerald F. [Miagao, Iloilo, PH]

[71] Applicant(s): University of the Philippines Visayas [Miagao, Iloilo, PH] and Southeast Asian Fisheries Development Center/Aquaculture Department [Tigbauan, Iloilo, PH]

[22] Filing Date: 18 December 2021 (18.12.2021)

[43] Publication date: 3 June 2022 (03.06.2022)

[21] Application No.: 2/2021/051497

[30] Foreign Application Priority Data: NONE

[51] International Class : A01K 61/50; A23K 10/10; A23K 50/80

[57] **ABSTRACT**

The present utility model relates to a special feed for maturing *Penaeus indicus* broodstock comprising of 55% protein and 12% lipid. The said formulation per 100 grams is further comprising of: Shrimp meal (19.7 -24.6g), Danish Fish meal (19.7-24.6g), Squid meal (19.7-24.6g), Cod liver oil (0-13g), Cholesterol (1.0g), Wheat flour (7.2-14.9g), Gluten (6.0g), Vitamin mix (2.0g), Vitamin C (1.0g), Choline chloride (1.0g), and Mineral mix (2.0g). The said special feed promotes gonad maturity and egg diameter and is comparably effective than using fresh maturation diets. The special feed has a survival rate of 90-96% which is relatively higher compared to the usual 93%. Specific growth rate per daily basis (SGR (%day⁻¹) is at 23-24% while the Maturation Rate is at 50-55% which means the growth of the fish is now directed toward gonadal maturation.

Description, Claims, Abstract: 7 page(s). Drawings: 1 sheet(s)

Examiner: C. D. Garcia

Attorney/Agent: THERESA MARIE F. ERMEJE