(12) PATENT APPLICATION PUBLICATION

(21) Application No.201941029795 A

(19) INDIA

(22) Date of filing of Application :23/07/2019

(43) Publication Date: 29/01/2021

(54) Title of the invention : PROCESS FOR PRODUCING ARACHIDONIC ACID RICH FEED SUPPLEMENT AND PRODUCT THEREOF

(51) International classification	C12M0001000000, A23K0010120000, G11B0007253400, C23C0026000000	Address of Applicant : Zeus Biotech Pvt Ltd, A115, Hebbal Industrial Estate, Mysore Kamataka India 2)MISHRA, Raghvendra Kumar
(31) Priority Document No (32) Priority Date	:NA :NA	3)TOMAR, Rajesh Singh 4)NAIR, Abhilash
(33) Name of priority country	:NA	5)VIMAL, Puthurath Kollancheri
(86) International Application No	:NA	6)VASU, Shimya
Filing Date	:NA	(72)Name of Inventor :
(87) International Publication No	: NA	1)RAYAROTH, Arunchand
(61) Patent of Addition to Application	:NA	2)MISHRA, Raghvendra Kumar
Number	:NA	3)TOMAR, Rajesh Singh
Filing Date	274	4)NAIR, Abhilash
(62) Divisional to Application Number	:NA	5)VIMAL, Puthurath Kollancheri
Filing Date	:NA	6)VASU, Shimya

(57) Abstract

WE.

Disclosed herein an industrial scale process for producing arachidonic acid rich feed supplement employing using an exclusive fixed bed fermentation bioreactors technology on a solid substrate, wherein said substrate are spread on tray reactors and allowed to ferment under sterile conditions with controlled humidity and aerations conditions.

No. of Pages: 27 No. of Claims: 14