(12) PATENT APPLICATION PUBLICATION

(21) Application No.201911028756 A

(19) INDIA

(22) Date of filing of Application :17/07/2019

(43) Publication Date: 27/08/2021

## (54) Title of the invention: AN UNREFINED CORN-SOYA BASED GROWTH MEDIA FOR FUNGAL SUB CULTURING

(51) International classification	C12N0005000000, C12N0001140000,	(71)Name of Applicant: 1)AMITY UNIVERSITY Address of Applicant: E-27 DEFENCE COLONY NEW DELHI-110024, INDIA Delhi India (72)Name of Inventor:
(31) Priority Document No	:NA	1)ARUNCHAND RAYAROTH
(32) Priority Date	:NA	2)RAGHVENDRA KUMAR MISHRA
(33) Name of priority country	:NA	3)RAJESH SINGH TOMAR
(86) International Application No	:NA	4)SHUCHI KAUSHIK
Filing Date	:NA	
(87) International Publication No	: NA	
(61) Patent of Addition to Application Number Filing Date	:NA :NA	
(62) Divisional to Application Number	:NA	
Filing Date	:NA	

## (57) Abstract:

The present invention relates to a media developed by using a balanced combination of Soya and Corn for fungal sub culturing without using any major processing and refining steps. The soya bean and corn grain-based media is processed with minimal steps to avoid any kind of nutrient loss. The minimally processed media obtained in the form of a fine powder is suspended in a buffer to obtain a fine suspension media. The media enhances the growth and sporulation rate of fungus by 3 5 times and reduction in duration of incubation by half, compared to any market available commercial culture media formulations.

No. of Pages: 16 No. of Claims: 7