

**Open Access** 

gf D rncuv eu p Tgf e pi Cit e nv tcn cuvgCfcpf Rtnctt Tech 12:756.

**yright:** © 2024 Chinaza SO. This is an open-access article distributed under erms of the Creative Commons Attribution License, which permits unrestricted distribution, and reproduction in any medium, provided the original author and ce are credited.

**Keywords:** 

1.

3.0

34 24

•

14

, **۸**۳

1

**Environmental impact assessment** 

1 31

310 . 31 . ٩

. . . . .

**;** 60

• •

Page	2	of	4
ruge	~	01	

<u>)</u> (, , , , )4 • ; 7 ; 3. . 1 11 ... • > ( A) / / А • . 3/3. .30 , ) 3.0 # **Bioplastic production process** 3. Β, 1. -0.0: . . • 3)4 -0.0. ,,<sup>30.0</sup> -0.0 . <u>́л</u> — ;0.0 -0.0 > 3. 30 -0.0 3. /9 · • .• . *,* • (10%, 20%, 30% . • /4. 3. 1 ... • > 11001 24. • 1 2 6 Statistical analysis . . . 21 . Α. . • 3/100 3 . ) e A (Å .... A / 3 ? •); 1. 7 24 48 Α. 3 -0.0. )1 7, < 0.05 / 10 (40 60 ) , Discussion /5 . ..... 'a \* • . -Á **Characterization of bioplastics** 0.0 3. ( (... ¶ 16,7. 3. 882 .3 › A.• **Biodegradability** • , **1 , •**, 3 -0.0 90--0.0. 5988 . Α. -0.0 ÷ 3 ł 1.1 А A). A .-0.0 . . • . -0.0 -0.0 • 6 ) 0.0 1. ۶, . . . 3.4 1 r art 3 3 3. 30 .0 11 . /8 . ż, 3 • -0.0 1 1 3. 5 4 1/ 31 24 • 3... • • • <u>• • • •</u> • <sup>- •</sup> • J, Ł Volume 12 • Issue 11 • 1000756 Adv Crop Sci Tech, an open access journal

Citation: Chinaza SO (2024) Sustainable Alternatives: The Potential of Crop-Derived Bioplastics in Reducing Agricultural Waste and Plastic Pollution. Adv Crop Sci Tech 12: 756.

Page 3 of 4

; .. 2 1 2 3 3 . . 3. ; 2 ς. ۲. ۰۰ • 1111 Citation: Chinaza SO (2024) Sustainable Alternatives: The Potential of Crop-Derived Bioplastics in Reducing Agricultural Waste and Plastic Pollution. Adv Crop Sci Tech 12: 756.