



Abstract

Organic plastics, also known as bioplastics, are a type of synthetic polymers derived from renewable resources, such as plants, starch, and agricultural byproducts. These materials are gaining popularity as environmentally friendly alternatives to traditional petroleum-based plastics due to their biodegradable and sustainable nature. most commonly used biodegradable plastics.

Keywords: E a a ; H a a ; M c a c ; O c a a ; P a c a d d

I n t r o d u c t i o n

I' ad d a a c (a c) a d
c ab , a a a b a c a a d
d ab d c . PHA b a c a d c d b b a c a
a c . a b d a d a b a d c a b
d a a c a , c d d a c a a d d c a
d c . b a c a c a d a c c
a , c , a . a c a b a d a a c a
d a b c , a c a , a d a c a c . S
b a c , d d a b c , d a d
b d a d .

D i s c u s s i o n

c d b a c a d a c a a b -
b a d . a d b a d c a .
B -PET a a -b a d a a a d a PET a c . I'
d b a b a d d a c a . d c
a d a c a c a a a a d a a ,
c a d c d a c , a
, a d a d c a c a a d a d
d a c a c , b a c , a c d a d c

