Mini Review Open Access

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.

```
d : E
                    a a; H a a; Mc ac;
Oc\ a \quad a \quad ; P\ a \quad c\ add
nd defin
                     d a
                             ac (ac) ad
     ab ,
                                        ac a a d
                                    d c d b bac a
           dc. PHA b a c a
                 с.
                           a b d adab a d ca b
                   , c d
          a ca
                              daca ad dca
d c.
              acacad
                                a c
  a \quad , \quad c \quad , \qquad \quad a \quad . \qquad \quad a \quad c \qquad \quad ab \quad a \quad d \quad a \quad a \quad ca
               , aca , adacac. S
           d d
bac,
                           ab
```

Dic in

b d ad.

```
cdb ac
             ad
                  a ca
             d
                      adc a
               ad a PET a c.I'
B -PET a a -ba d a
             a
  d b a b
            ad daca. dc
             a
   a c a c
                      aadaa,
c a dcd ac
            dc aca
   , a d a
                      ad ad
```

Citation: Francisco L (2023) Greening the Future: The Usage of Organic Plastics. Biopolymers Res 7: 177.