







PLASTICS BIODEGRADABLE?

- A) Yes
- B) No



CAN bio based PLASTICS BE RECYCLED?



A) Yes

B) No



THE DOMINANT WINDLEWISON FOR BIO-BASED PLASTICS IS...

- A) Automotive
- B) Packaging
- C) Footwear





- A) Chemical recycling plants
- B) They cannot be recycled
- C) They decompose in the ground



YOU CAN MINING FUEL OUT OF

- A) Wood
- B) Used cooking oil
- C) Sugar beets
- D) Horse poop



IN WHAT CAN BIOFUEL BE PRESENTED?

- A) Solid
- B) Liquid
- C) Gas
- D) All of them





- A) High production cost
- B) Lack of affordable raw materials
- c) Insufficient infrastructure
- All of them





- A) Agriculture
- B) Production and manufacturing
- C) Forestry and fishing
- All of them





- A) Maximizing the use of non-renewable resources
- Reducing reliance on fossil fuels and promoting sustainability
- Ignoring environmental concerns in energy production





- A) Contributes to the reduction of CO₂ emissions
- Reuses waste to produce new materials and energy
- C) Creates new jobs
- D) All of them

