

**Open Access** 

## Abstract

Biodegradable polymers have emerged as a promising solution to address the environmental challenges associated with traditional, non-degradable plastics. As the global awareness of plastic pollution and its detrimental impact on ecosystems grows, the development and utilization of biodegradable polymers have gained signifcant

Page 2 of 3

ودارج شدفر وسيتر والسروفة الفرو واستدفا البار الرقان والت 1]5 \_\_\_\_\_\_ n = 1 5 1 1 ]• 4 \*\* ٠, 14", ] ] . . . . 44 م ورا ب ] 🔒 A. Maria ود اونه بد داد الدور [ **ال** [ ۱

Citation: Shasa B (2023) Biodegradable Polymers: A Sustainable Approach towards Environmental Conservation. Biopolymers Res 7: 171.

Page 3 of 3

## References

- Gulzat B (2014) Hashish as cash in a post-Soviet Kyrgyz village. Int J Drug Policy 25: 1227-1234.
- 2. Peter AN (2021) Climate variability, subsistence agriculture and household food security in rural Ghana. Heliyon 7: e06928.
- Rita S, Nicholas BS, Kristian JC, Carla F, Luca F, et al. (2020) The infuence of mobility strategy on the modern human talus. Am J Phys Anthropol 171: 456-469.
- Safou BA, Hassane A, Donald G, Date Y, Sebastien Z, et al. (2018) West African Cattle Farmers' Perception of Tick-Borne Diseases. Ecohealth 15: 437-449.
- Chuan L, Patrick EC, Stephen DG (2018) Bush encroachment dynamics and rangeland management implications in southern Ethiopia. Ecol Evol 8: 11694-11703.

- Bonhee C (2016) Impact of Irrigation Extension on Malaria Transmission in Simret, Tigray, Ethiopia. Korean J Parasitol 54: 399-405.
- 7. Afavi PDG, Grace BV (2016) Gender-specific responses to climate variabi á