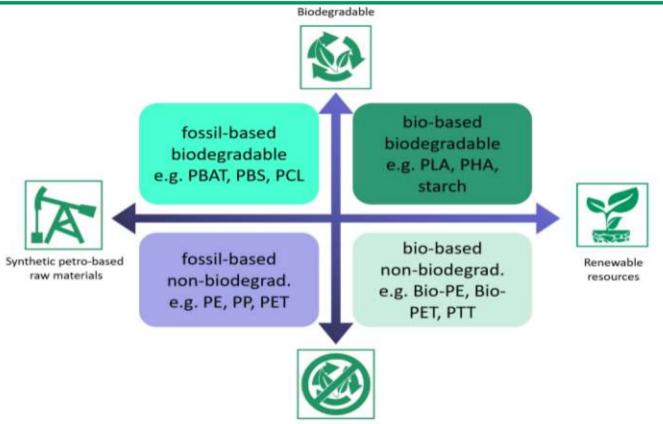
Secutex GREENLINE Biotextile

Biodegradeable & certified compostable textile = <u>NO MICRO-PLASTIC</u> residues or particulates in our soils & waterways.



Not biodegradable

Applications replacing current synthetic polymer geotextile use to avoid microplastic risk.

- Wetlands & landscape planting establishment & temporary sediment erosion control
- Temporary soil cover erosion protection of open channels & drains
- Sediment detention ponds & spillways & clean water discharge ponds
- Temporary access roads & haul roads No need to remove textile at end of job
- Beach & dune pathways under wooden slats & plantings of dune grasses
- Biotextile sand containers (BSC's) for sand dune core & artificial reef establishment for natural marine species regrowth habitat ecosystem
- Biotextile sand containers (BSC's) for temporary dunes, riverbanks, sheltered coastal scour protection & vegetation establishment
- **DOC & Council walking track** construction to limit loss of aggregates into soils, create track longevity without risk of microplastic introduction into sensitive environments including areas of natural or of cultural significance
- Snow protection, snow farming, glacial covers to reduce evaporation of snow & ice without risk of microplastics use at the start of the water transport cycle
- Roadside civil infrastructure landscaping & sediment control
- Domestic gardening & commercial landscaping biotextile mats