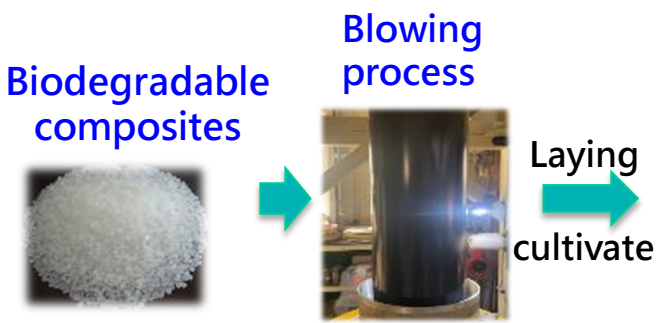




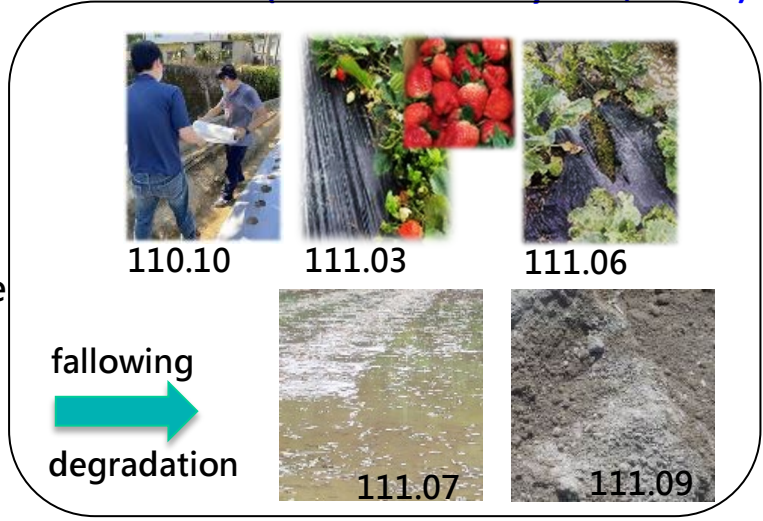
Ambient Temperature Biodegradable Packaging Material

□ Introduction

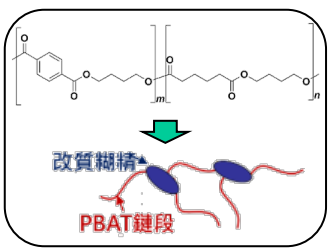
Utilizing modified dextrin as a biodegradation trigger to development of single-use packaging application for ambient temperature biodegradable composite materials. Control of biodegradation rate through proportion adjustment. The biodegradable composite material is suitable for continuous film blowing and foam production processes to manufacture packaging materials of various specifications. It meets home composting certification (ISO-14855-1).



Field verification (DaHu strawberry farm, Miaoli)



(Organic) farms: watermelon, melon and etc.



4 months for degradation

