

# Seed Money Project - Indonesia

## Sago-starch based biodegradable plastics films

PL: Fresia Alvarado Chacon

15/12/2022

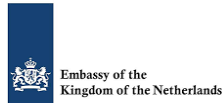


# SMP Sago-starch based biodegradable plastics films

## Goal

Study the feasibility of using sago starch as a raw material for the production of biodegradable plastic films.

## Project partners



## Other parties



WU-ESA



Governor and communities in  
Selat Panjang and Sungai Tohor



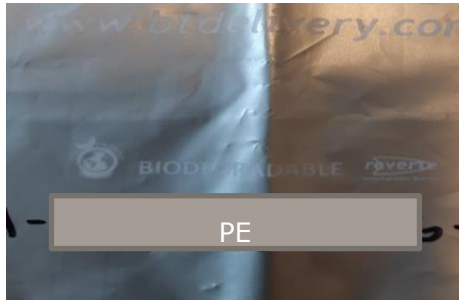
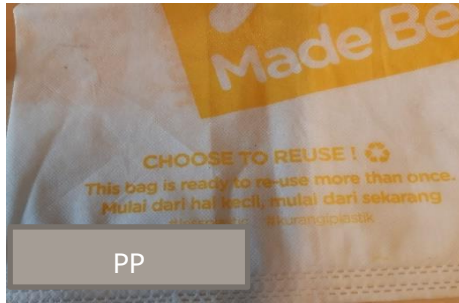
## Project approach

- Compare sago starch to commonly used types of starch
- Collect biobased plastics market information
- Proof of principle – films containing sago starch
- Visit to Indonesia to discuss with stakeholders (visit sago production sites)

# Current plastic bags in the Indonesian market

## Conventional plastics

Reusable or with incorrect claims



## Conventional plastics

Oxo-degradables



Claim to be degradable in landfills

But they are not biodegradable

Price competitive

Banned in Europe

## Water soluble and biodegradable bags

Based on cassava/corn starch

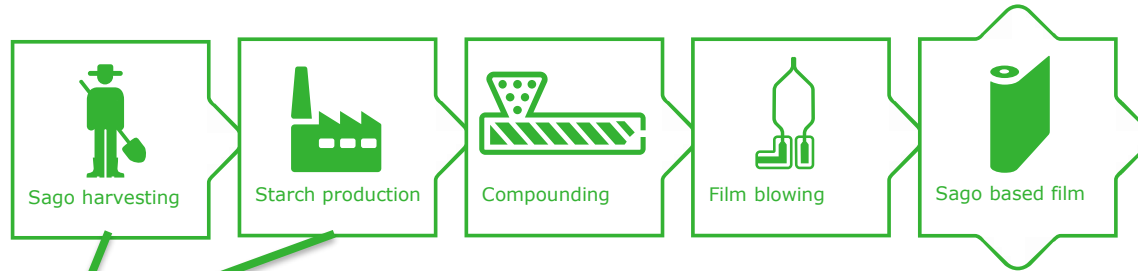


Very few producing companies

Not price competitive (yet)

Could be certified in Europe

# Starch-based plastics landscape in Indonesia



New investors



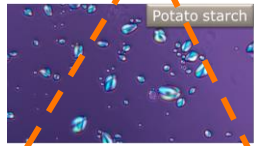
Other  
convertors

Many  
possible  
applications  
in Asia  
and/or  
Europe

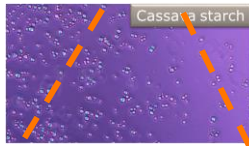


# Proof of principle – making sago starch films

## Starch analysis



Potato starch



Cassava starch

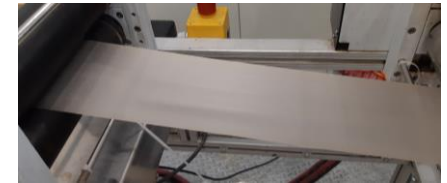
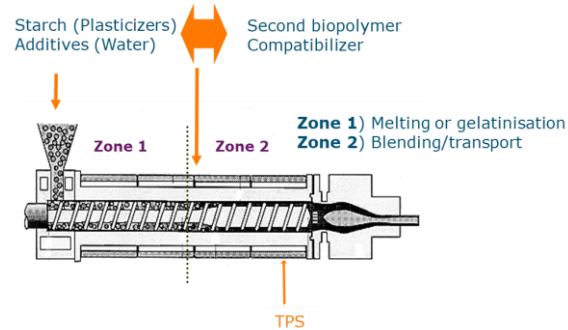


Sago starch A



Sago starch B

## Starch compounding



# Conclusions and next steps

- First trials with **sago starch** are promising. Processability seems similar to cassava starch, process is stable. Film production is possible with films similar to cassava films.
- Information obtained during project sketches the potential/obstacles of starch-based and biodegradable plastics introduction in Indonesia.
- Still questions open for further research and possibilities of product development.
- Potential follow up projects:
  - SustainPalm (Sago palm as substitute of oil palm)
  - Collaboration with WU Environmental System Analysis Group, joint PhD, possibilities of writing proposals together (i.e. spark grants)
  - Collaboration for developments with PTSpringfields / Unison Jaya

# Questions ?!

## Contact us

Fresia Alvarado Chacon

[Fresia.alvaradochacon@wur.nl](mailto:Fresia.alvaradochacon@wur.nl)

Matthijs van Lint

[matthijs.vanlint@wur.nl](mailto:matthijs.vanlint@wur.nl)

## Acknowledgements:

WUR: Marieke Hilhorst, Ingrid Haaksma, Herman de Beukelaer, Karin Molenveld, Aritta Suwarno

All who made possible the visit to the different plastic companies and the visit to the sago starch production site in the Meranti region.

