





Biomass innovation by elucidating the principle of hybrid vigor

*Takashi SAZUKA Nagoya Univ.

Hideko KAWAGUCHI Kobe Univ.

Shigemitsu KASUGA Shinshu Univ.

(2021.5~)

JST-mirai project "Low Carbon Society" mission area

Since the industrial revolution, we have been mining coal and oil as energy fuels without considering how we would replenish these resources.



nelting icecap flood

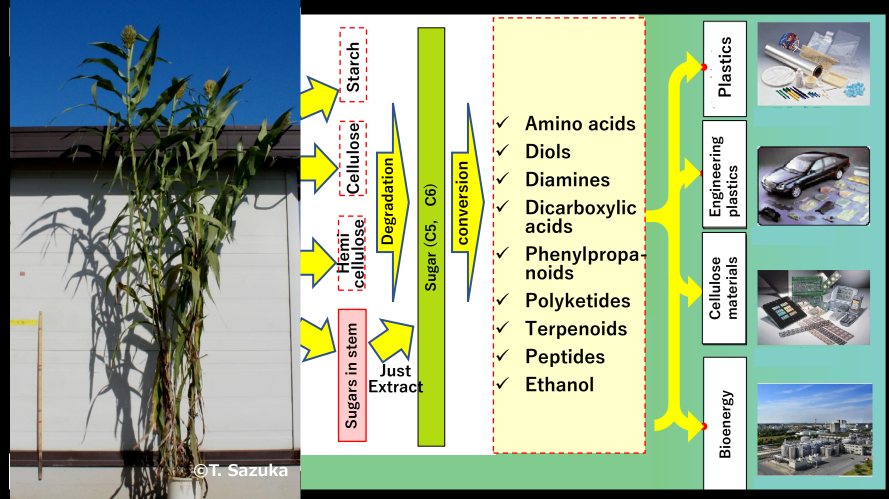
The results are obvious.

In this project, we are trying to develop "Game-changing technologies"

for low carbon society, especially focusing on **biomass**.

drought

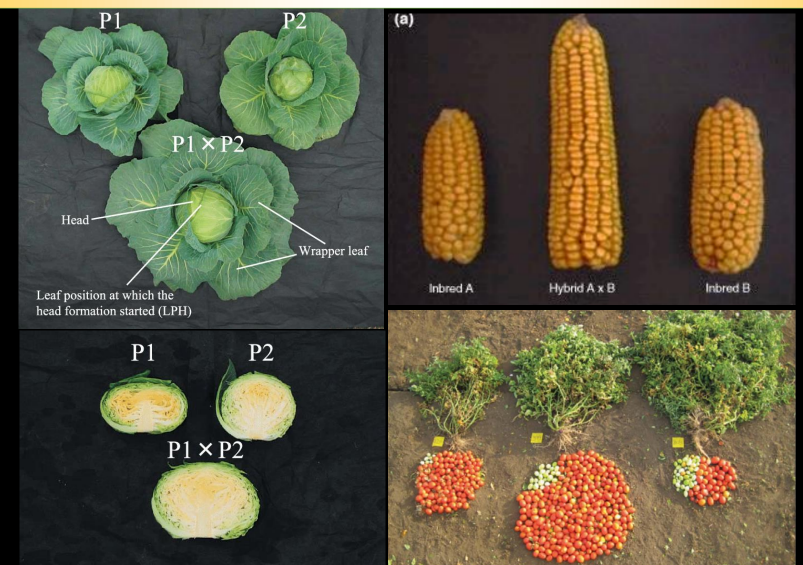
Biomass contribute to carbon neutrality in biorefineries



Modified from MEXT NC-CARP project

Increasing biomass is important not only for feedstock but also for <u>sugar yield</u>.

F₁ with hybrid vigor: a conventional, important breeding method increasing the yield



Left: Tanaka et al., 2006, Breeding Science, 56:147-153. Upper right: Hochholdinger et al., 2007, TRENDS in Plant Science, 12:427-432. Bottom right: Krieger et al., 2010, Nature Genetics, 42:459-463.



Biomass crop; Sorghum with typical Hybrid vigor

• Hybrid vigor of F1 is the most promising method to obtain high biomass.

1m

 A "Key" crop for create low-carbon society.

→However,
 • Principle unknown
 • Needs three years to produce seeds
 → High cost

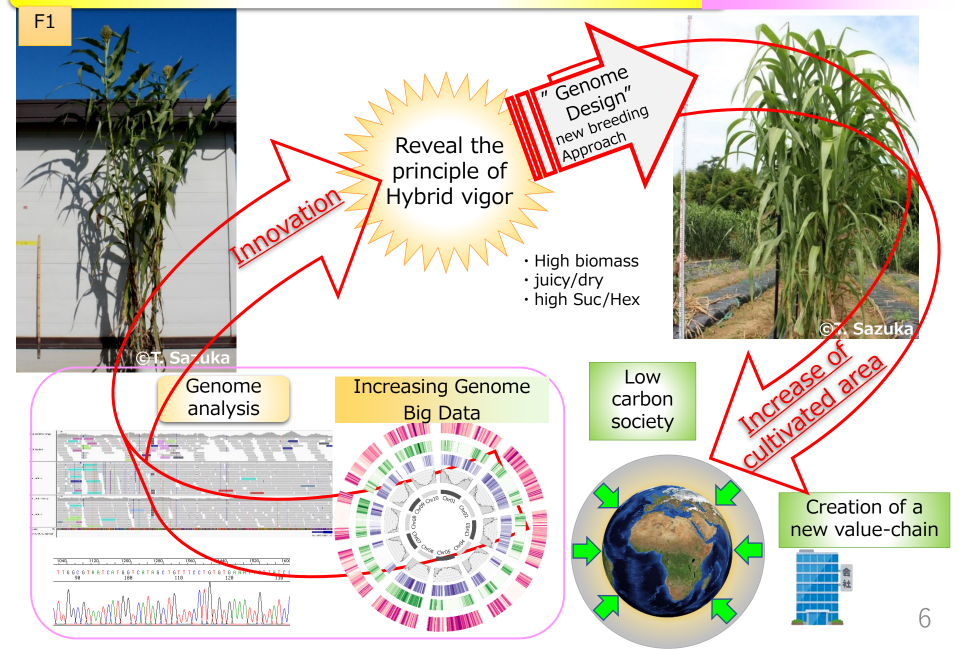


- Plant height = 5m
- parents =1.2m
 →<u>Strong</u>
 hybrid vigor
- High biomass (>85t/ha)
- Sweet variety (it is rarely made into edible sugar)
- Wide cultivation area (Equatorial to temperate zones)
- Established mechanical sowing and harvesting
- C4 plant
- Drought tolerance
- Diploid
 (Routine breeding)

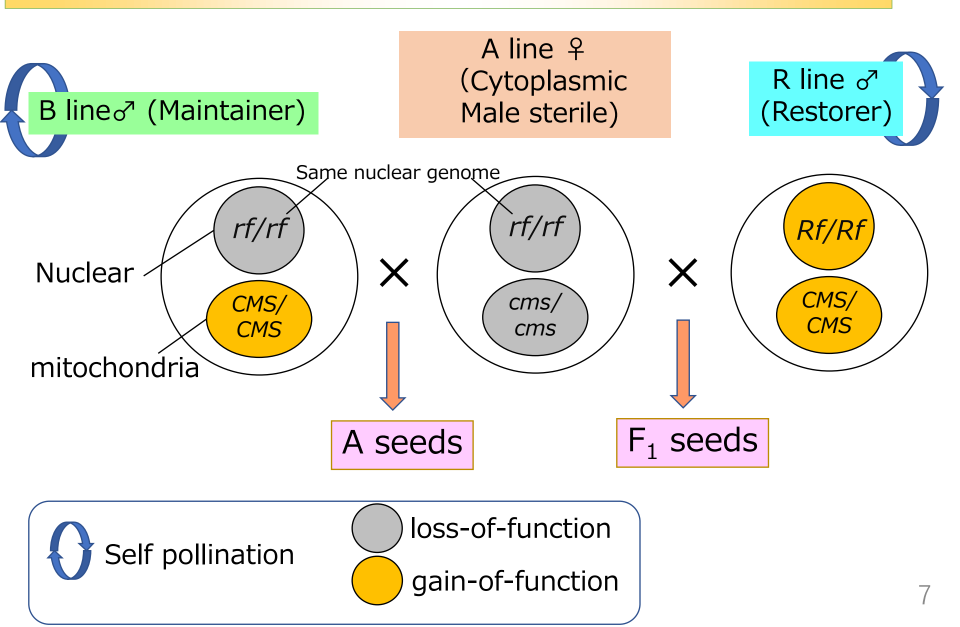


Overview of this project

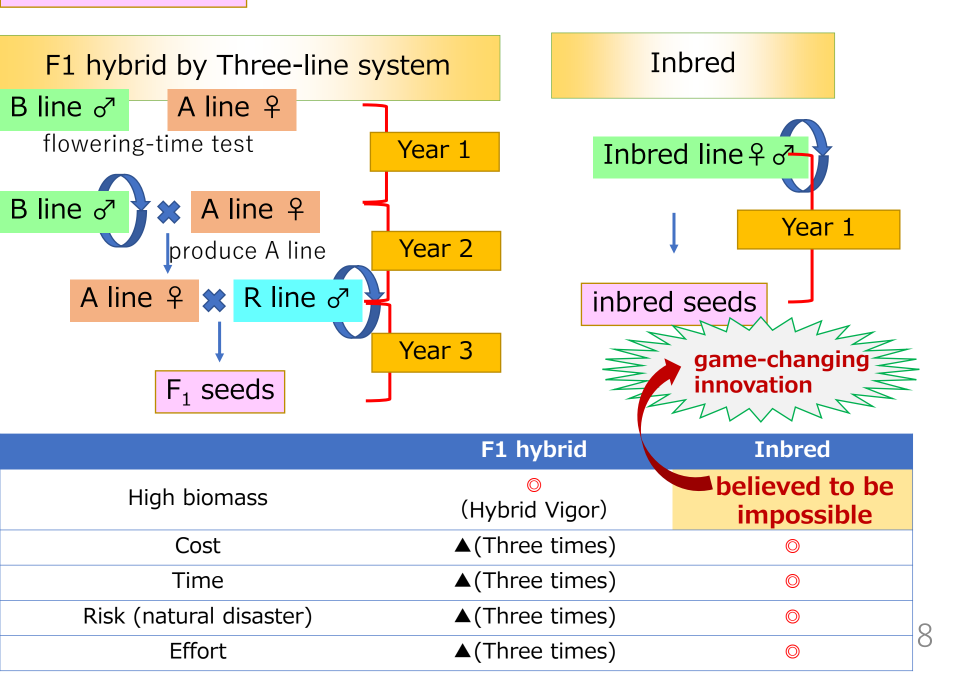
Produce varieties for Low-carbon society



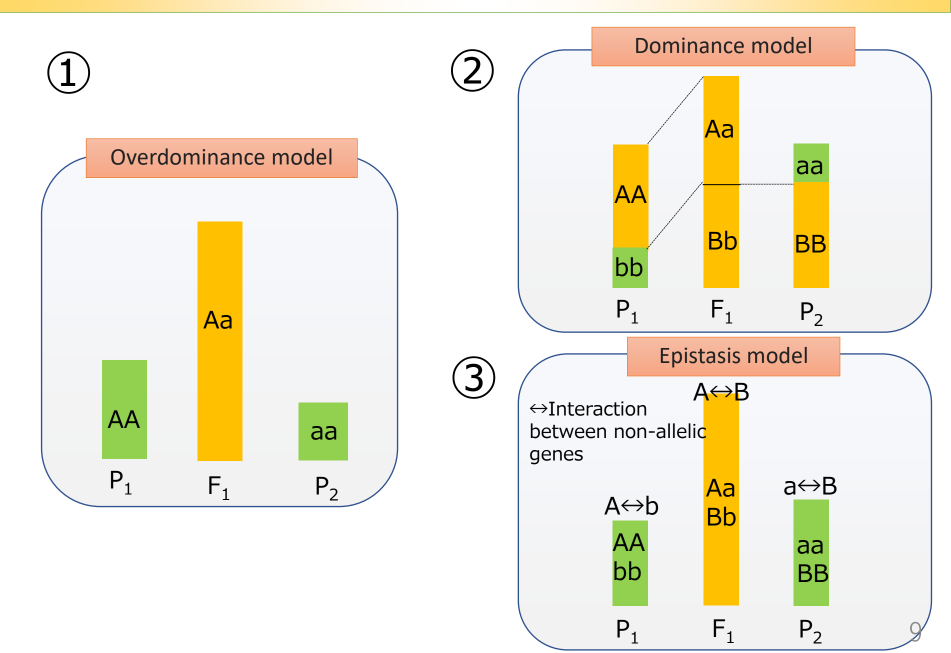
F1 seeds production by "Three-line hybrid system"

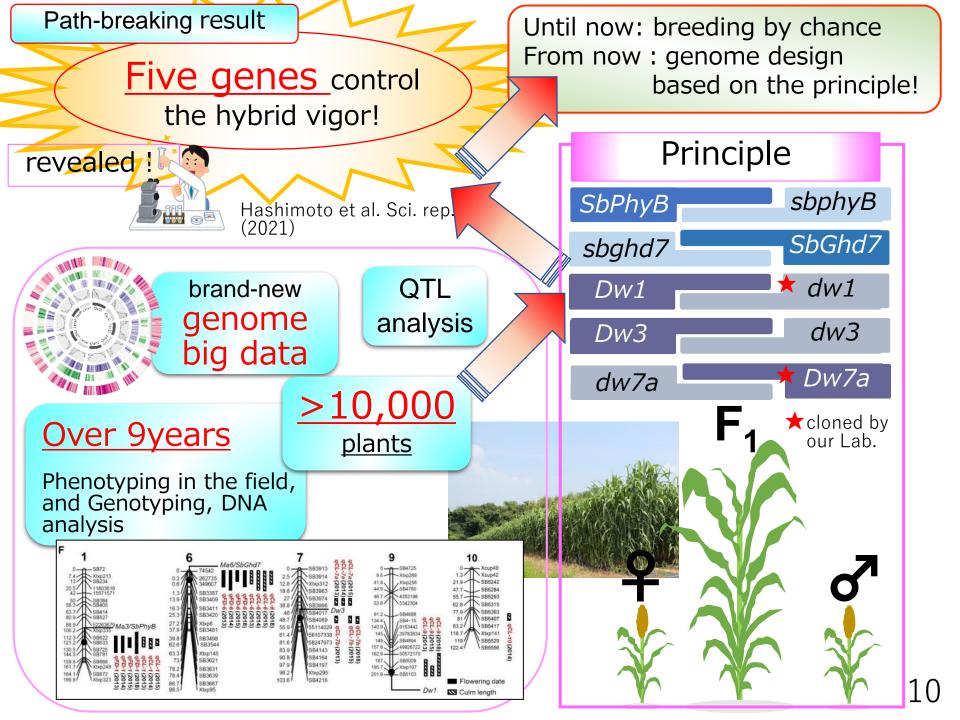


Seeds production

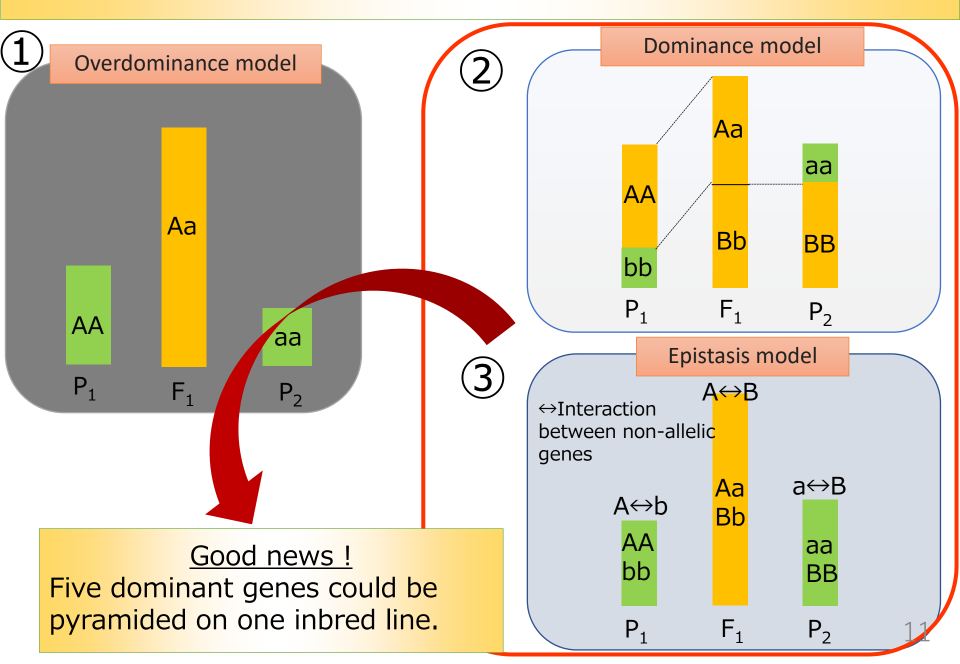


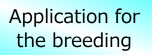
Models for hybrid vigor



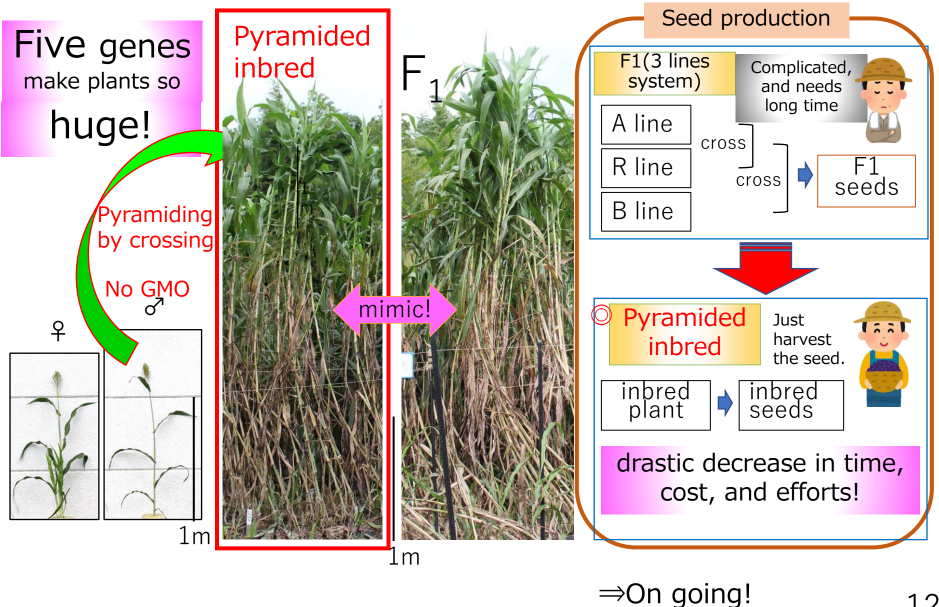


This hybrid vigor mostly fits "Dominance model"

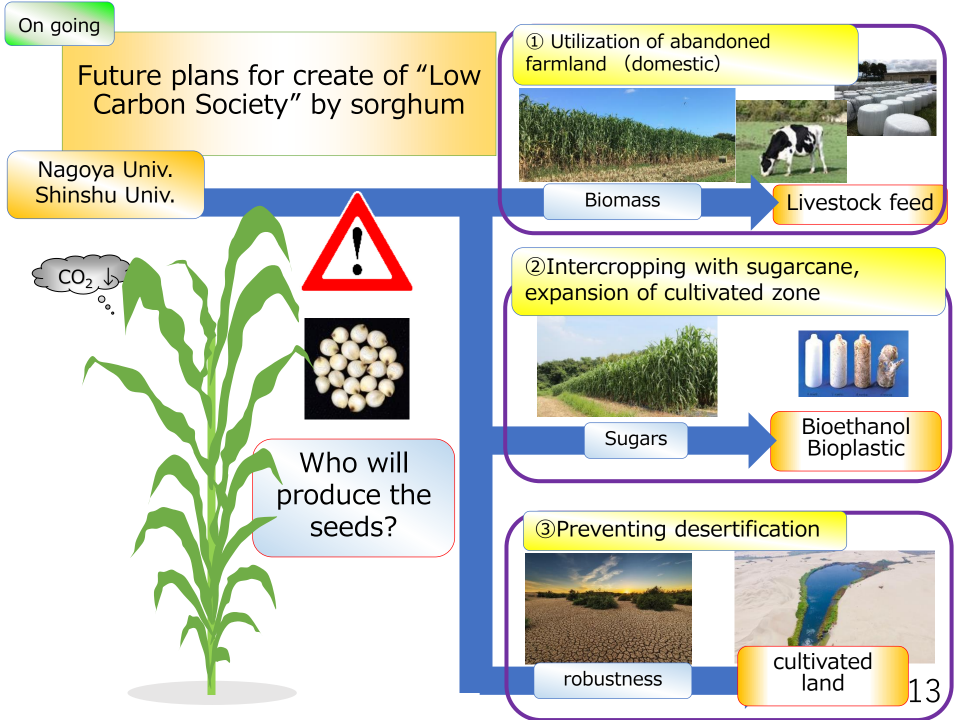


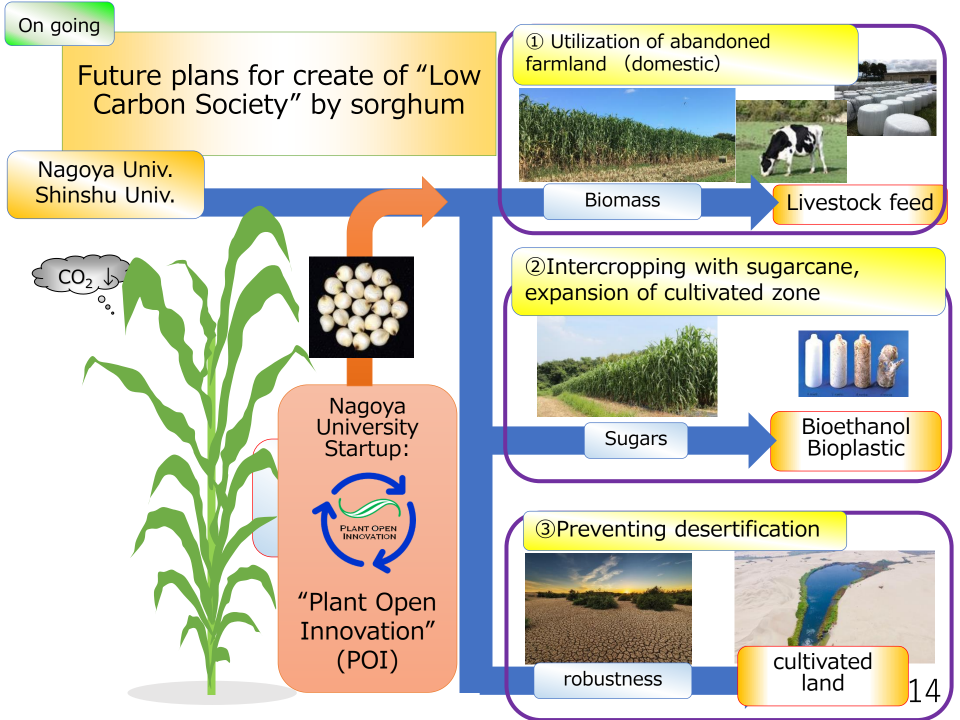


Pyramiding the five dominant genes on an inbred line



12

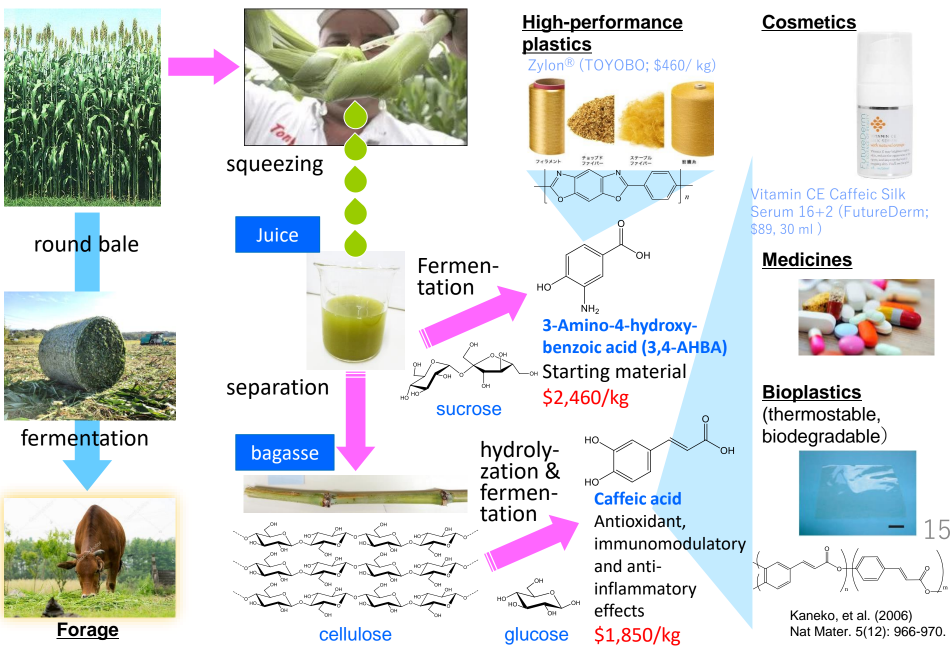




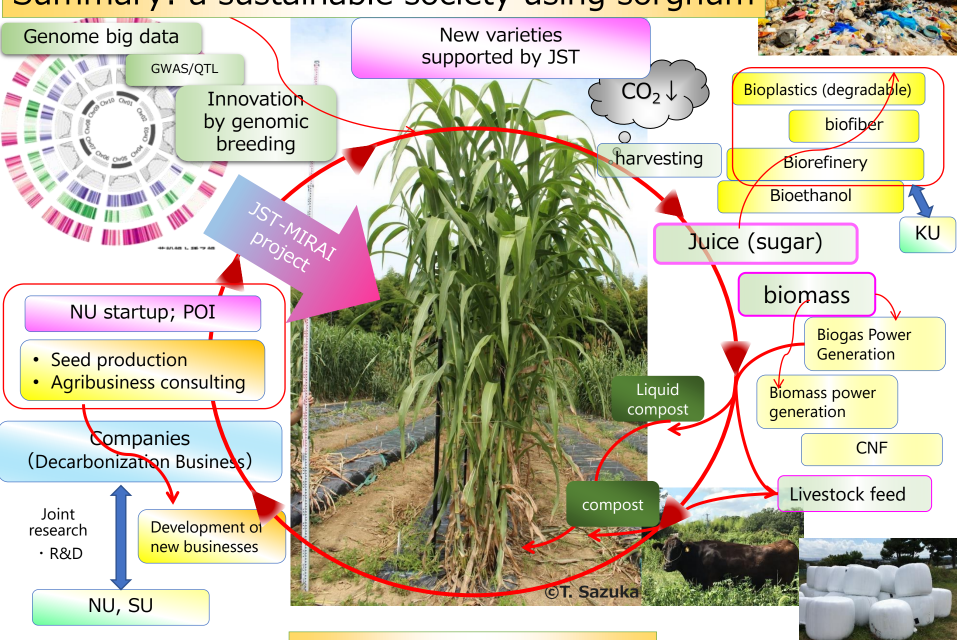


Biorefinery; a key of low-carbon society





Summary: a sustainable society using sorghum



C recovering, N, P, K recycling

Thank you for your attention

END