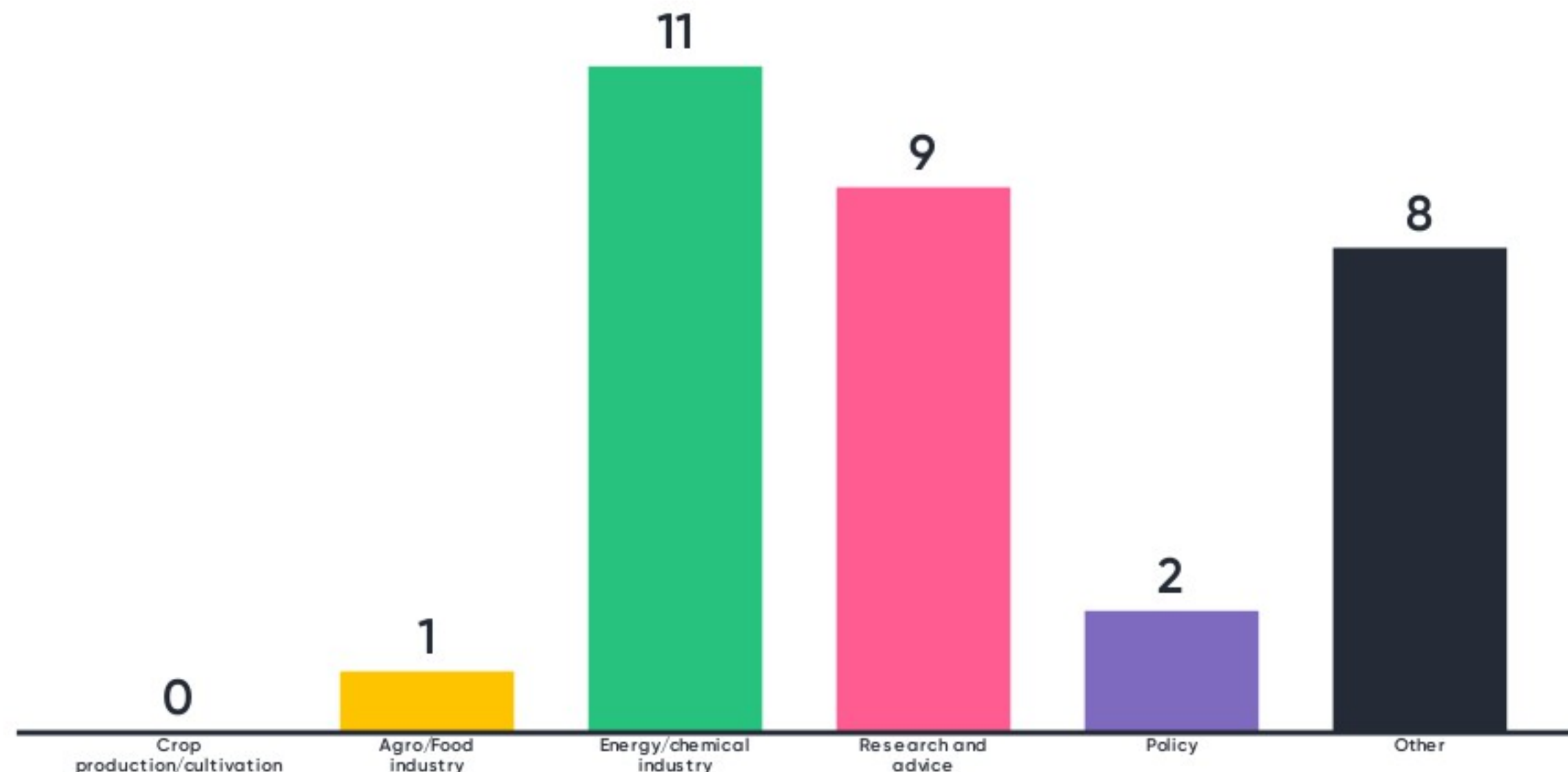
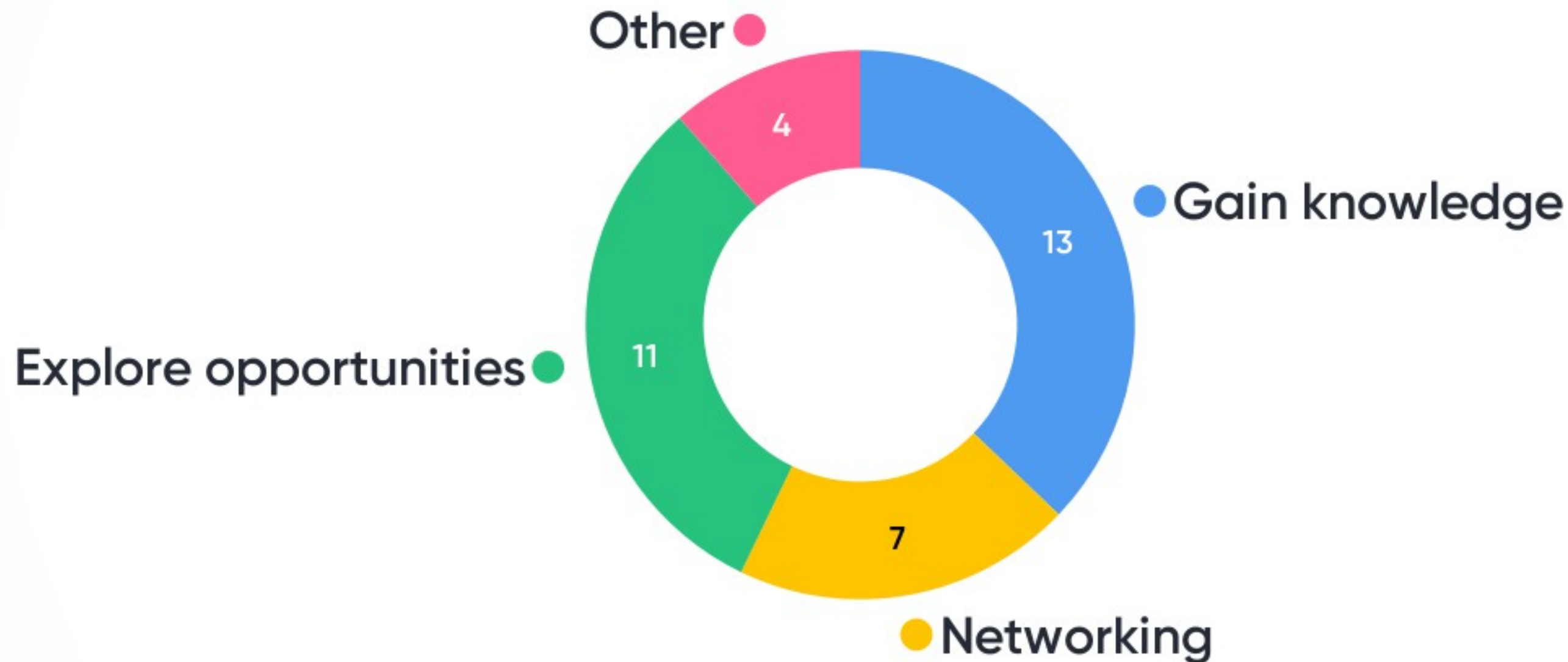


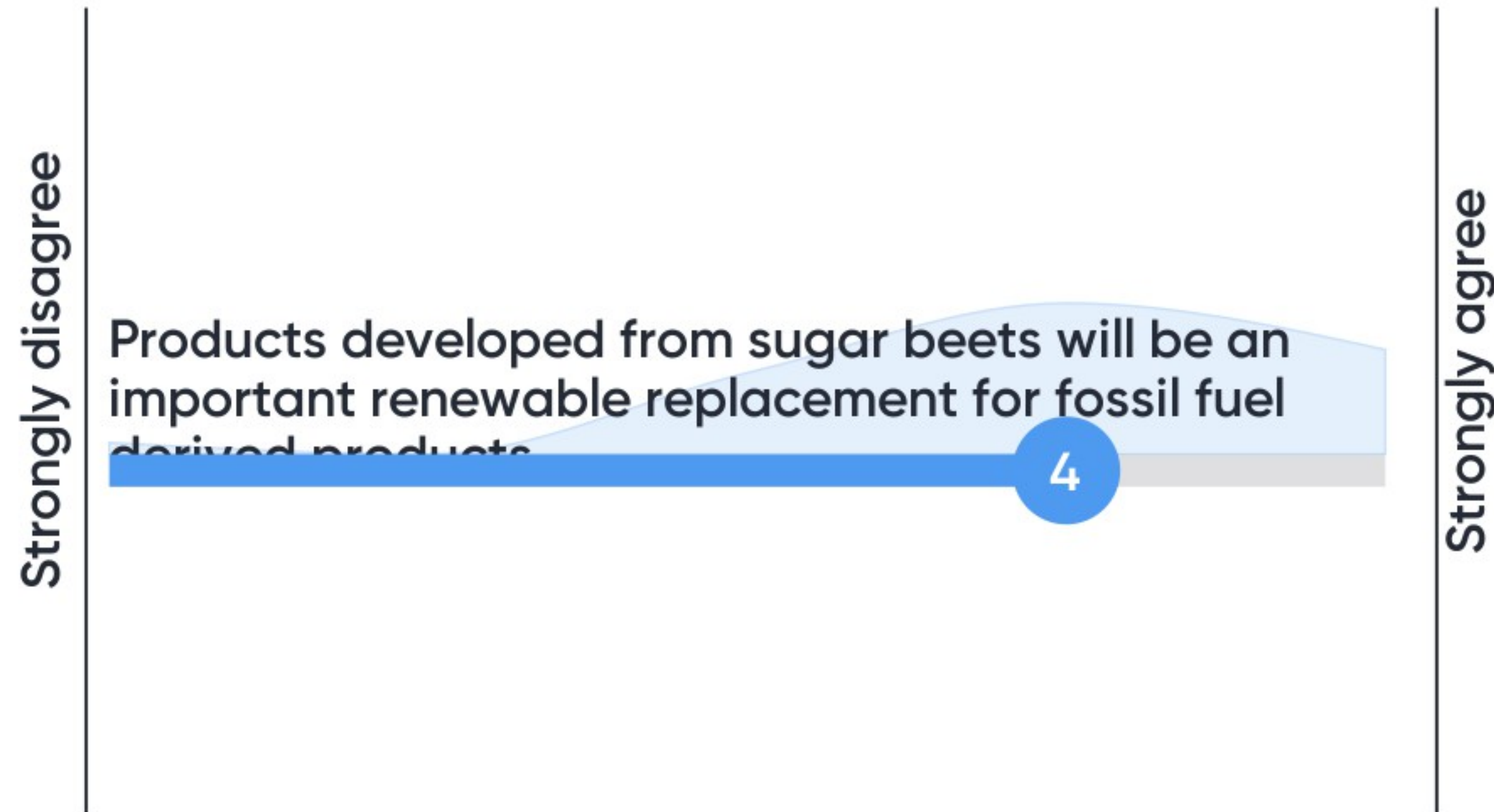
In which sector do you work?



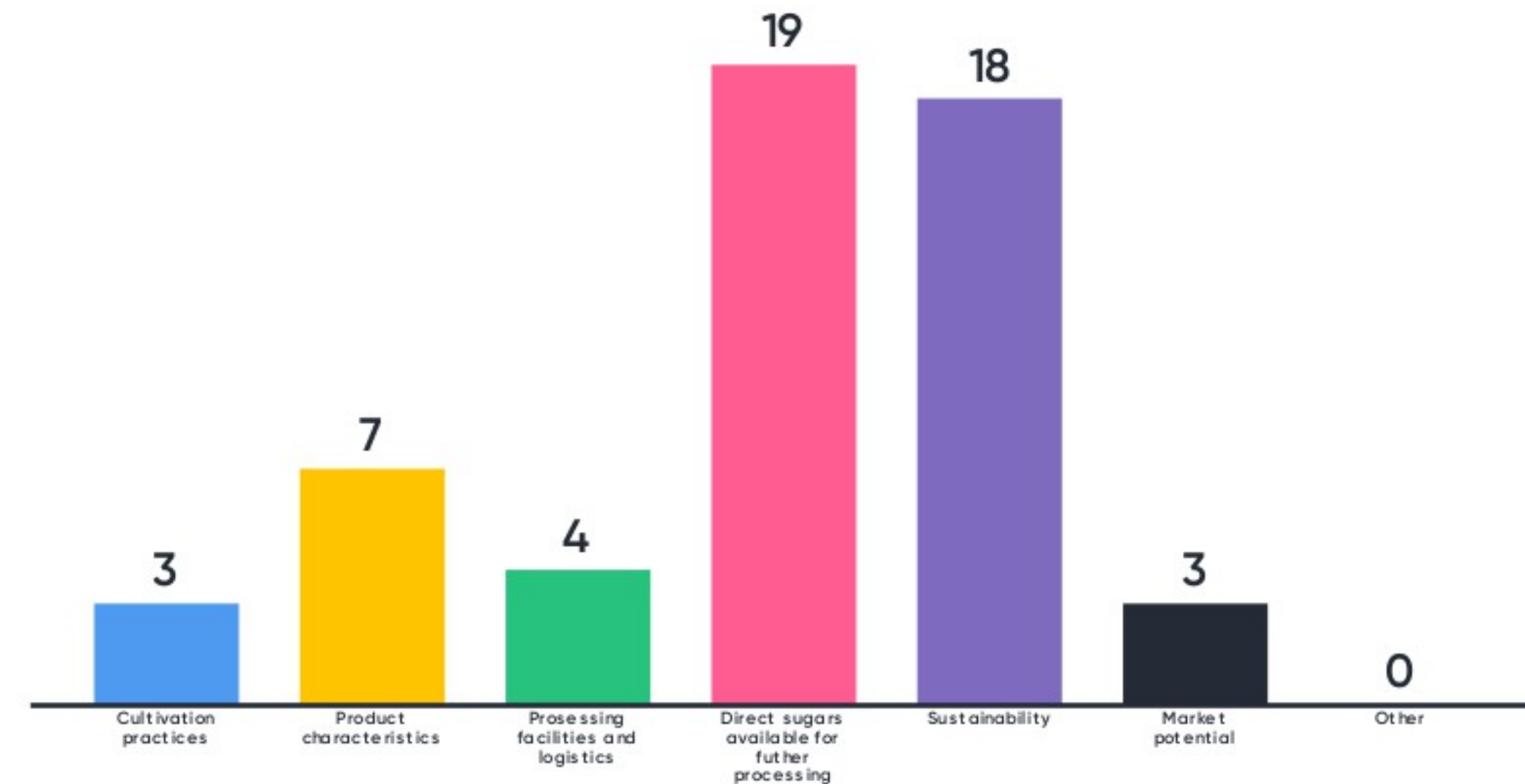
With what purpose did you come to this seminar?



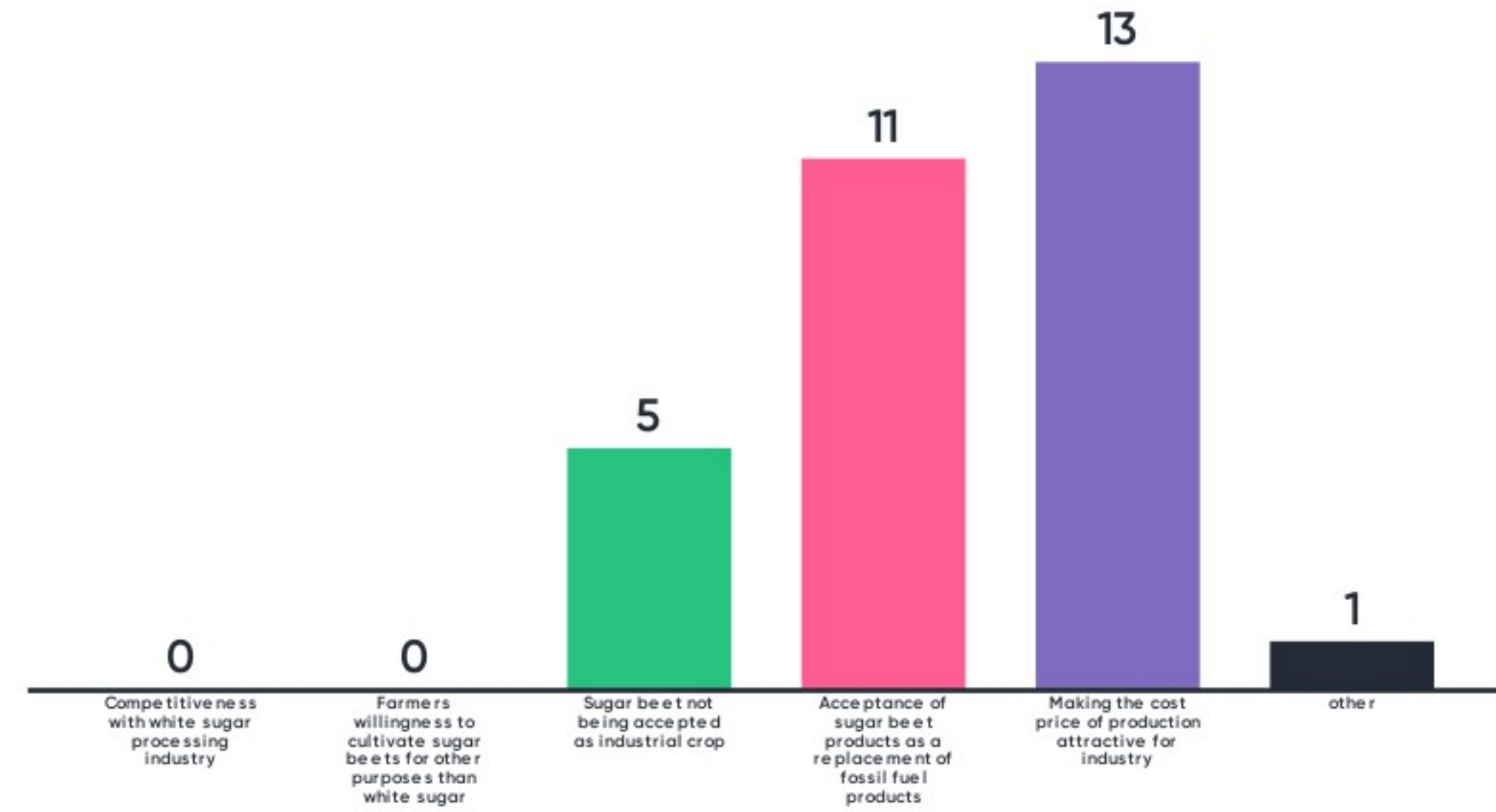
Statement



What are the strengths of sugar beets as a replacement for fossil products?



What is the biggest challenge of using sugar beets for alternative processing and uses?



What is most needed to further develop products from sugar beets as a renewable replacement for fossil fuels?

Money

Acceptance

A visionary project

Policy and Public acceptance

Ethanol

Right policy and incentives

Increase green houses gases reduction to increase public acceptance

Cap the crap (fosssil)

Value chain evaluation

What is most needed to further develop products from sugar beets as a renewable replacement for fossil fuels?

Government policy

Policy

Investment in dsd technology by main sugar industry

Information, education. We need to sell the story right. Explain with examples, success stories.

Ngo acceptance

Acceptance of 1G crops for chemicals and biofuels

Companies like shell step into it

No tax

Money

What is most needed to further develop products from sugar beets as a renewable replacement for fossil fuels?

Reliable policy

Reliable data on impacts of cultivating beets in rural areas.

Food feed fuel discussion

Better communication on existing sustainability knowledge.

Customers willing to pay

Bring common sense in the minds of the population; to stop the discussion food or fuel.

Targets fixed by politics
Communication to population who is not informed enough

Acceptance

Policy

What is most needed to further develop products from sugar beets as a renewable replacement for fossil fuels?

Policy

▼