Itaconix Corporation is the world leader in polymers from itaconic acid.

We produce polymers for everyday applications that achieve three essential objectives – safety, performance and sustainability.
Itaconix: Novel Renewable Polymers with Great Customer Value

• Founded in 2008 with technology from the University of New Hampshire
• New water-soluble polymer leading the next generation of non-phosphate detergents
• Growing use in over 45 consumer products
• Potential for 100% renewable & biodegradable superabsorbent
• 30 employees in US and Europe
Challenges for Emerging Renewable Chemical Companies

• Demonstrating the value of new materials in end-product formulations can take many years

• New renewable chemicals usually need for new capital-intensive plants to supply customers

• Availability of funding - no one wants to pay for scaling from lab bench to pilot production
2018 Farm Bill: Expand Section 9003 to Renewable Chemicals

- **Renewable Biomass**
  - Ethanol in gasoline

- **Safer Chemicals**
  - Polyitaconic acid to replace phosphates
  - Nanocellulose to replace formaldehyde
  - Biodegradable PLA & PHA packaging
  - Biodegradable superabsorbent diapers

- **Environmental Accumulation**

- **Advanced Biofuels**

---

**Increasing Value**

**Current Farm Bill**

**2018 Farm Bill**

**More Value = More Jobs**