At DuPont, we are creating sustainable, renewable, innovative, market-driven solutions for some of the world’s greatest challenges. Between now and 2050, the world’s population will climb to 9 billion, placing growing demands on our planet’s scarce resources. This means the world needs plentiful, healthier food, renewably sourced materials, ample energy, and better infrastructure and transportation. We are poised to deliver.

**DuPont 2020 Food Security Goals**

**Innovating to Feed the World**
DuPont committed $10 billion to research and development, and the introduction of 4,000 new products by the end of 2020 See, “R&D Innovation” and “New Product Innovation,” below.

**Engaging and Educating Youth**
By the end of 2020, DuPont will facilitate 2 million engagements with young people around the world to transfer the knowledge of sustainable food and agriculture and the impact it will have on a growing population See, “Youth Engagement,” below.

To learn more about our Food Security efforts, please visit foodsecurity.dupont.com.

While we remain committed to food security through innovation, recent restructuring activities have impacted our ability to collect data on these goals. DowDuPont Agriculture Division (Corteva Agriscience) and Specialty Products Division (DuPont) are currently working with their respective internal and external stakeholders to determine what their future sustainability goals will be, and what information will need to be collected to support any newly formed goals.

**Progress: Youth Engagement**
2020 Goal: 2 Million Youth Engagements

**Progress: New Product Innovation**
2020 Goal: 4,000 New Products

**Progress: Rural Development**
2020 Goal: Improve Livelihood of 3 Million Small Holder Farmers and Their Rural Communities

**Progress: R&D Innovation**
2020 Goal: $10 Billion R&D Investment to Help Feed the World

---

DuPont 2017 Sustainability Performance Highlights

---

---
DuPont 2020 Footprint and Sustainable Innovation Goals

Progress on Our Environmental Footprint

Our 2020 Sustainability Goals commit us to further improve our environmental footprint by reducing our GHG emissions intensity by 7% (2015 baseline) and our energy intensity by 10% (2010 baseline), developing business-specific waste goals, and establishing water risk mitigation plans for select sites. While we were able to exceed our energy goal ahead of schedule, our GHG intensity held flat with our 2015 performance. We continue to drive down our waste through business-specific and site-specific initiatives. Of the 18 sites identified as being near high or extremely high risk water basins, 16 have already submitted risk plans in pursuit of our 2020 water goal.

We also announced a Sustainable Innovation Goal, which challenges all products in our pipeline to contribute to a safer, healthier, more sustainable world. While our R&D teams continue to embed these considerations into our product development process, we have not yet measured the associated impacts of our work due to the significant organizational changes associated with the Merger and Intended Separation into three companies.

DuPont Supports UN Sustainable Development Goals

DuPont 2020 Sustainability Goals Aligned with UN Sustainable Development Goals

The UN Sustainable Development Goals (SDGs) provide a powerful framework for bringing focus and resources to the greatest challenges facing the world today on issues such as economic empowerment, human rights, health, and the natural environment. DuPont is actively engaging with many different stakeholders on the SDGs where it can provide strategic insight and collaboration.