Would you make a good **Seed Production Tech?**

**What Seed Production Techs Do**

Seed Production Technicians provide support in a production plant and seed lab environment including setting up and monitoring highly automated equipment for harvesting, conditioning, treating and packing, as well as overseeing high quality seeds in budgeted quantities for domestic and international markets. They may also identify new production areas, ensuring production supply all year round.

**Education**

High school diploma or GED is required. A Bachelor’s degree in agronomy, plants science, biology or related field is a plus. Some certifications may be required as well.

**Skill Builders:**

- Problem Solving Skills
- Analytical Skills
- Time Management Skills
- Observation Skills
- Computer Skills
- Communications Skills

**Job Outlook**

As a Seed Production Technician, the job outlook is expected to grow 9 percent through 2026. Seed production technicians will be in demand with opportunities to help resolve some of the biggest food challenges facing the world today.

**Expected Salary Range**

$20,000 - $47,000

(median pay $32,000)

**Get a Head Start...** with these classes in middle and high school:

- Biology
- Chemistry
- Botany
- Earth Science
- Mathematics
- Business

**Career Opportunities:**

With an education as a Seed Production Technician, you could also be a: Field Technician, Field Inspector, Quality Control Specialist, Plant Supervisor.

www.Corteva.com

Salary information provided from ZipRecruiter, Sept. 11, 2019: https://www.ziprecruiter.com/Salaries/Production-Technician.-Salary.