**AGRICULTURE RESUME**

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**Summary**

Hard-working agriculture student with experience in maintaining ideal growing conditions, harvest duties, and pest/disease management. Efficient in hands-on aspects of growth of plants. Skilled at cloning plants and maintaining growth of cloned plants.

**Skills**

* Crop production
* Irrigation and fertilization scheduling
* Crop trial management
* Pest/disease control
* Quality assurance
* Record keeping

**Work Experience**

**Agriculture Farmer, 20XX– Present**

The Myrtus Plantation, St. Francisville, Louisiana

* Arrange and supervise team of 10 for irrigation and fertilization of grounds.
* Train seasonal labor for harvest of crops on grounds, e.g. strawberries and peaches.
* Assist in research of chemical fertilizers to promote safe, healthy growth of plants.
* Monitor grounds for weeds, pests, plant disease, and sprinkler system damage.
* Track and maintain detailed crop records, noting quality and resulting in 16% improvement in quality of corn output.
* Supervise, monitor, and maintain experimental cloning of peach varieties, earning community recognition for peach taste and color.

**Crop Laborer, 20XX – 20XX**

Hudson and Lindsay Fields, Hardwood, Louisiana

* Hauled pipe to ensure consistent watering schedule for crops.
* Pulled rye and other weeds from more than five acres of field.
* Assisted in harvest of soybean crop, producing 75 gallons of oil per acre.
* Created database to record crop rotation, scheduling, worker wages, and profits and losses; database is still in use.
* Collaborated in concerted pest control efforts, putting an end to five months of gopher losses.
* Organized booth for community farmers’ market event, visiting with over 100 people and selling more than $1,000 in harvested crops.

**Volunteer Experience**

**Laborer, 20XX– Present**

The Group of Friends Farm, Baton Rouge, Louisiana

* Collaborate on completing large projects, such as painting barns and organizing community garden plots.
* Host groups of school classes, providing tours of grounds and sharing benefits of home gardens.
* Present classes on why plants need sunshine and water, why vegetables are healthy, and similar subjects.
* Clean and maintain facilities at end of day.