
AGRONOMIST RESUME

Summary:

A well rounded professional who has solid background and experience in the field of research and development pertaining to crop growth and the factors that affect that dictate their mortality and development rate such as climate conditions, soil, temperature, humidity, etc. ; an expert in the study of forest conservation and emission avoidance, reduction, and mitigation.

Professional Experience:

Chief Agronomist – R&D January 2006 – Present
Bayer Feeds, Corporation, Dallas, TX

Responsibilities:

Developed cropping plans based on the company's business plan.
Implemented cropping plans by issuing crop depending on the region-specific agronomic standards.
Developed crops for domestic and overseas markets
Implemented farm certification standards
Designed greenhouse structure for crops using high quality materials
Supervised R&D on crop-cultivar selection
Evaluated new production locations and recommended appropriate crops per climatic conditions.
Research Consultant May 2002 – November 2005
University Of Florida, FL

Responsibilities:

- Developed cropping plans based on the company's business plan.
- Implemented cropping plans by issuing crop depending on the region-specific agronomic standards.
- Developed crops for domestic and overseas markets
- Implemented farm certification standards
- Designed greenhouse structure for crops using high quality materials
- Supervised R&D on crop-cultivar selection
- Evaluated new production locations and recommended appropriate crops per climatic conditions.

Research Consultant May 2002 – November 2005
University Of Florida, FL

Responsibilities:

- Developed cropping plans based on the company's business plan.
- Implemented cropping plans by issuing crop depending on the region-specific agronomic standards.
- Developed crops for domestic and overseas markets
- Implemented farm certification standards
- Designed greenhouse structure for crops using high quality materials
- Supervised R&D on crop-cultivar selection
- Evaluated new production locations and recommended appropriate crops per climatic conditions.

Research Consultant May 2002 – November 2005
University Of Florida, FL

Education:

Doctor of Philosophy in Soil Science
Columbia University, 2006
Master of Science in Soil Science
Columbia University, 2000
Bachelor of Science in Agronomy
Columbia University , 1996

Skills/Certifications:

- Second Expert Meeting on Harmonizing Forest – related Definitions for Use by Various Stakeholders, was held in Rome 11-23 September 2002
- First Lead Authors/Experts Meeting on Good Practice Guidance in Land – Use, Land – Use Change and Forestry, was held in Eisenach, Germany 12-14 March 2002

- First Expert Meeting on Harmonizing Forest – related Definitions for Use by Various Stakeholders, was held in Rome 23-25 January 2002
- Expert knowledge of the crop grade standards
- Knowledge with methods and grading, techniques and tests used in quality control processes for agricultural commodities
- Ability to understand, interpret and explain technical standards, rules and regulations applicable to the grading of agricultural commodities
- Ability to establish and maintain effective working relationships with others
- Great inspection, investigative and research skills
- Analytical and critical thinking, decisive
- Knowledge in farming, breeding and raise of livestock

Associations/Organizations:

American Society of Agronomy, Member
Crop Science Society of America, Member
Soil Science Society of America, Member
Soil and Crop Science Society of Florida, Member

[Build your Resume Now](#)