

Ms. GURSIMRAN KAUR

DC road, Dist. Sangrur,

Punjab, India-148001,

Contact - 7401002266

• kaurgursimran63@gmail.com

Objective

My primary goal is to secure a challenging position where I can utilize my educational expertise gained in the field of Agriculture by teaching.

Area of Interest

Agronomy, Crop production, Soil Science, Sustainable Agriculture, Conservation Agriculture, Dryland Agriculture.

Practical exposure during graduation and post graduation

- Rural Agricultural work experience
- Hands on training in stress mitigation in plants at Department of Botany, College of Basic Sciences and Humanities, Punjab Agricultural University, Ludhiana, Punjab, India-141004

Personal Skills

- Dedication to work
- Honest, Disciplined, Sincere

Technical skills and knowledge

- **Soil science:** Soil sampling and testing, estimation of soil physical, biological and chemical properties.
- **Laboratory and instruments:** Chemical reagents, basic lab apparatus, instruments used in soil and plant testing like Kjeldhal apparatus, pH and EC meter, Atomic Absorption Spectrophotometer, Spectrophotometer, Flame photometer various other instruments related to soil and plant studies.
- **Biochemistry:** Estimation of parameters Anthocyanin, Beta carotene, Total sugars, Reducing sugars and Total Phenols
- **Statistics:** Experimental designs, sampling and descriptive statistics, CPCS software.
- **Computer skills:** MS office- Word, Excel, Power Point.
- **Experience:** 6 months teaching in sarvhitkari vidya mandir school, sangrur
- Participated in two days regional workshop on “Teachers training and capacity building” organized by NITTTR, Chandigarh and Vidya Bharti, North Zone, Kurukshetra.

ACADEMIC TRANSCRIPT

- **Punjab Agricultural University, Ludhiana, Punjab**

M.Sc. (Soil Science)

OCPA: **7.05** on a scale of 10, Remarks: **Passed with 1st Division**

- **Bhai Gurdas Degree College, Sangrur, Punjab**

B.Sc. Agriculture (Hons.)

Percentage: **8.05**, Remarks: **Passed with 1st Division**

- **Girls Govt. Sen. Sec. School, Sangrur, Punjab**

Senior secondary

Percentage: **70%**, Grade: **A**

- **St. Mary's Public School, Sangrur, Punjab**

Matriculation

Percentage: **84%**, Grade: **A**

RESEARCH EXPERTISE Publications

Thesis: EFFECT OF VERMICOMPOST PREPARED FROM DIFFERENT MATERIALS ON THE GROWTH AND YIELD OF BLACK CARROT (*Daucus carota* L.)

Objectives of the research:

- To prepare vermicompost using different crop residues, cow dung, biogas slurry and their combinations.
- Testing the physical, chemical and microbiological properties of prepared vermicompost and soil.
- To study the effect of prepared vermicompost on yield and juice quality of black carrot.

Publications

Kaur G, Rani N and Bal K K (2024) Comparative analysis of vermicompost quality produced from different organic materials. *Env Sci Arch* 3 (2): 83-96.

Kaur, G., Rani, N., Thakur M (2024) Impact of Vermicompost Formulations on Black Carrot Yield, Quality, and Soil Fertility. *Journal of Soil, Plant and Environment*. 3(2): 15-36.

PERSONAL DETAILS

Father's Name: Mr. Jagpal Singh

Mother's Name: Mrs. Rani

Date of Birth: 22/10/1999

Gender: Female

Strengths: Patience, Positive attitude, Discipline

Languages Known: English, Punjabi, Hindi

REFEREES

Dr Neeraj Rani

Soil Chemist

School of Organic Farming

Punjab Agricultural University, Ludhiana, Punjab, India-141001

Neerajsoil@pau.edu

+91-8360181482

Dr S S Walia

Director-cum-Principal Agronomist

School of Organic Farming

Punjab Agricultural University, Ludhiana, Punjab, India-141001

waliass@pau.edu

+91-98728-11350

Declaration

I believe in taking responsibilities, utilize every second and building relationships. I am an amicable person to work within a group. I have a good learning ability, can understand the facts and situations very comprehensively. Moreover, I am highly motivated to work independently and in team also.