

Allelochemical mediated protection and growth stimulation of Vigna radiata plants during

Podosphaera xanthii attack

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Allelochemicals are the secondary metabolites produced by living organisms that are not necessary for their primary metabolic functions. Asafoetida (hing), an aromatic gum-resin is a kind of allelochemical widely used as flavors in the household cooking. Majority research work mentions the medical applications of Asafoetida on human beings like anti-spasmodic, anti-inflammatory, anti-viral and antibiotic effects, but limited plant applications have been explored. Vigna radiata (Mung bean) is the most susceptible plant for infection with the fungus, Fig. 2. Observation of mungbean leaf segments at day 5. A: Control leaf segments inoculated with P. evaluating the possibilities of hing application in controlling P. xanthii attack and microscope at 100X magnification eventually stimulating the growth of Mungbean plants in a better way. The Microscopy results: Light microscopy revealed high damaging effects in the palisade and concentration range of Hing which reduced the *P. xanthii* infestation and was controlled in hing treated leaves. increased mungbean growth.

Introduction

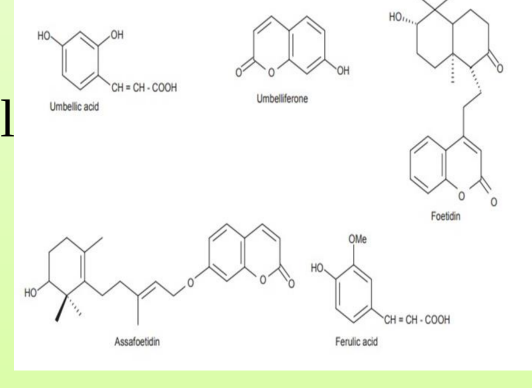
Asafoetida (Hing) is an allelochemical used as dried aromatic gumresin exuded from the living rhizome, root stock (or) taproot of varied plant species of genus Ferula.

Composition: resin (40 to 65%), gum (20 to 25%) and volatile oil (4 to 20%)

Asafoetida application may offer a single robust solution

to farmers to enhance the overall crop productivity various reasons such as crop protection, pest repellent, eco-friendly, cost- effective, biodegradabl high absorption rate and user friendly.

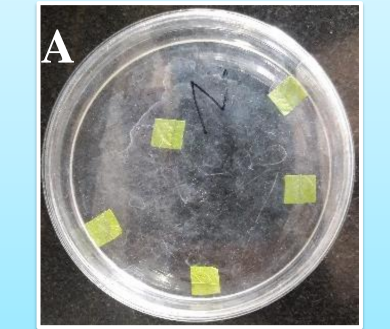
With this background the role of hing in protection and growth stimulation of Mungbean plants during P. xanthii infection was tested.

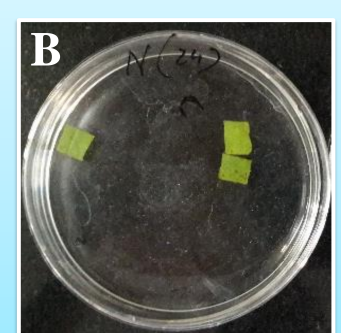


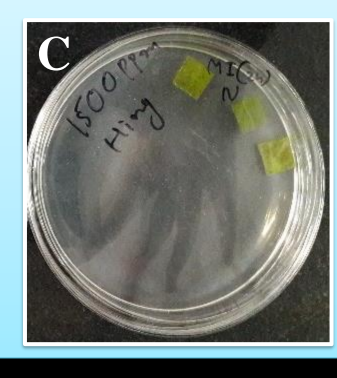
Materials and Method

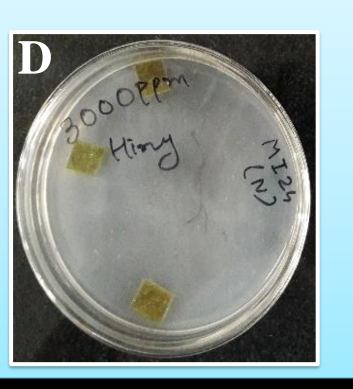
- ➤ **Isolation** of *Podosphaera xanthii* from infected Mungbean plants
- Subculturing and maintenance on mungbean seeds at room temperature.
- Detached leaf infection experiment: Sterilized Mungbean leaves were infected with P. xanthii conidia and the extent of infestation were observed after 1d, 2d, 3d, 4d, and 5 days of spore inoculation. Experiment was set up in petriplates containing MS media.
- > Microscopy: Compound light microscopy and SEM
- In planta study to check the antifungal effect of Hing on mungbean plants.

Results

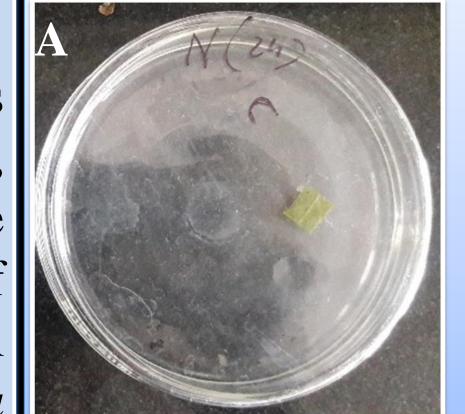


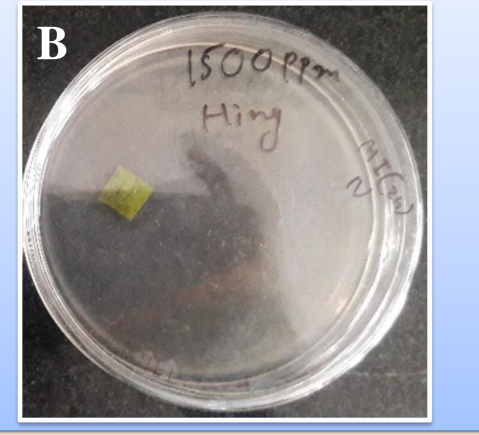


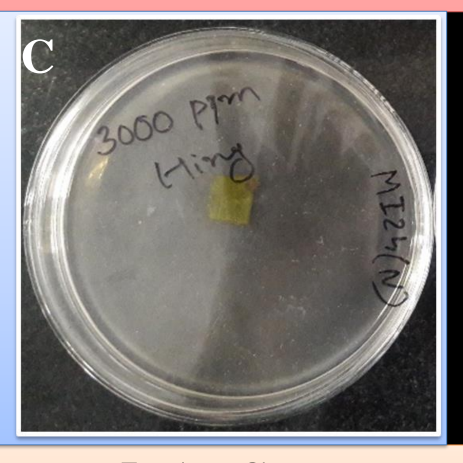


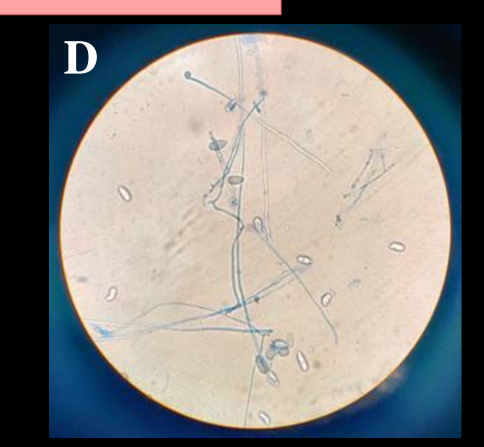


B: Control leaf segments inoculated with P. xanthii; C: leaf segments inoculated Rani, A., Jain, S., & Dureja, P. (2009). Synergistic fungicidal efficacy of formulations of neem oil, nicotinic with P. xanthii in presence of 1500ppm Hing D: leaf segments inoculated with P. xanthii in presence of 3000ppm Hing ppm Hing.



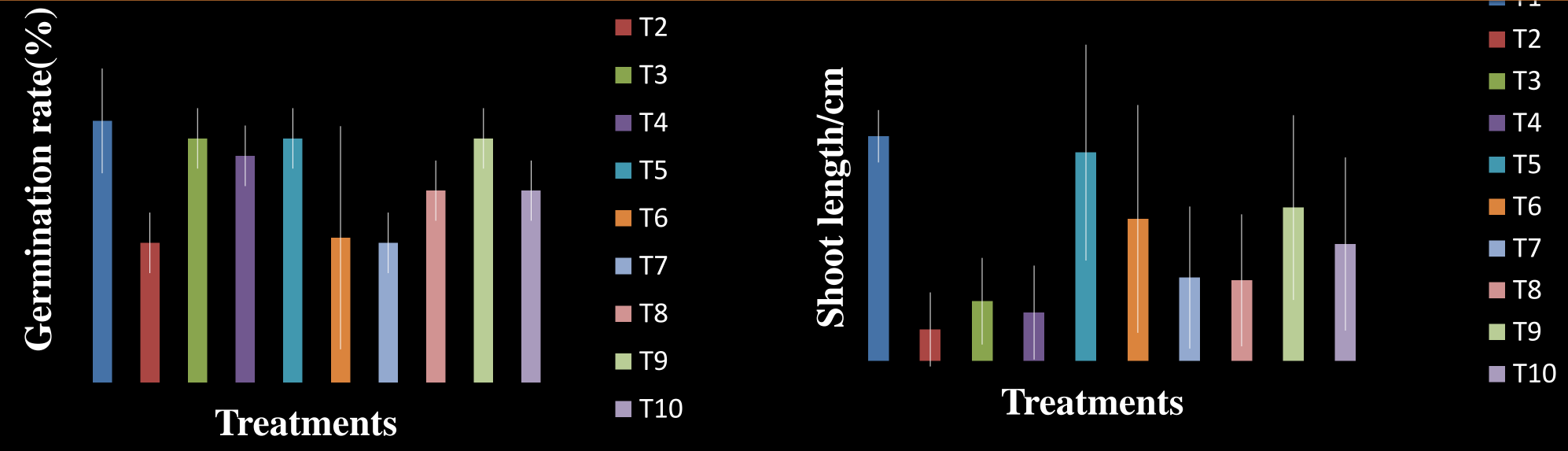






Podosphaera xanthii that cause powdery mildew disease in these plants reducing xanthii; B: leaf segments inoculated with P. xanthii in presence of 1500ppm Hing C: leaf segments yields by more than 40% in conducive seasons. Thus, the study focused on inoculated with P. xanthii in presence of 3000ppm Hing D: P. xanthii as observed in a compound

plants were challenged with a range of hing solutions alongwith standard spongy tissues in pathogen infected sections after 2 days and complete tissue death after 6 days, reference of Neem oil and Plant growth was recorded in terms of height, weight but no damage in presence of hing treatment till 5 days. SEM confirmed the attachment of and chlorophyll content. 1500-3000ppm was found to be the optimum conidia and entry of haustoria through epidermal layers in P. xanthii challenged leaves, but it



| Set No. | Treatments | Set No. | Treatments |
|-----------|----------------------------|-----------|--|
| T1 | Seed (control) | T6 | Seed + 3000ppm Hing |
| T2 | Seed + Podosphaera xanthii | T7 | Seed + 1% neem oil + <i>P. xanthii</i> |
| T3 | Seed + 1% neem oil | T8 | Seed + 2% neem oil + <i>P. xanthii</i> |
| T4 | Seed + 2% neem oil | T9 | Seed + 1500ppm Hing + P. xanthii |
| T5 | Seed + 1500ppm Hing | T10 | Seed + 3000ppm Hing + P. xanthii |

Fig. 3. Germination rate of Mungbean seeds Fig. 4. Shoot length of mungbean plants after set after day 5 in water agar experiment. 7 days of growth in water agar experiment.

Conclusions

- Asafoetida is widely known for its medical applications, but very less has applications have been explored against phytopathogenic fungi and plant growth stimulation. The present study envisaged the application of hing in controlling powdery mildew disease of Vigna radiata and also stimulated its overall growth. 1500ppm hing concentration was found to be the optimum concentration that controlled *Podosphaera xanthii* infestation upto a greater extent.
- Neem oil was used in the experiment as a standard reference of organic amendment with a vision of future plant application in combination with asafoetida.
- •This study could also partially reveal that the volatile component of Hing was responsible for slowing down and inhibiting the growth of fungal pathogens. Detail mechanism yet needs to be explored.

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References: Upadhyay, P. K. (2017). Pharmacological activities and therapeutic uses of resins obtained Fig. 1. Observation of mungbean leaf segments at day 1. A: Control leaf segments; from Ferula asafoetida Linn. A Review. International Journal of Green Pharmacy (IJGP), 11(02).

> acid and Ferula asafoetida with α, β-unsaturated carbonyl compounds against ITCC 5226 Sclerotium rolfsii & ITCC 0482 Macrophomina phaseolina. Journal of pesticide science, 0908030091-0908030091.