Downy Mildew

Peronospora trifoliorum de Bary Donald L. Stuteville

PLANT CULTURE

Growth chamber

Container	. Flats
Medium	. Fine sand
Seed Depth	. 1.3 cm
Temp/Light	. 20°C; continuous light
, ,	(approx. 100 @ mol m ⁻² s ⁻¹)
No. of Plants	. 40 to 50 per replication
No. of Reps	. 4 minimum

INOCULUM CULTURE AND PREPARATION		
Source	Conidia (sporangia) from several locations should be represented; conidia from field plants usually are contaminated and germinate poorly; to reduce contaminants add 50 µg nystatin and 10 µg tetracycline/mL of inoculum (6); only conidia produced in the lab should be used as inoculum for tests	
Storage	Conidium viability declines rapidly if harvest is delayed or if conidia are exposed to dry air for more than a few minutes (4); however, a low percentage of conidia will survive for a few weeks on diseased seedlings stored at -20°C; conidia will remain viable for many years in liquid nitrogen (1)	
Production	Conidia form only during darkness at near 100% relative humidity; they will not form in free water (4); to produce conidia place flats of infected plants (6 days after inoculation) into darkened, near-airtight containers (we use plastic sweater boxes covered with aluminum foil) about 16 hours before conidia are needed for inoculum	
	Remove flats from darkened containers,	

immediately harvest plants, and place them into a jar containing chlorine-free water (3); close the jar and shake it vigorously to dislodge conidia; pour the spore suspension through a tea strainer to remove plant debris; adjust concentration to at least 25,000 viable conidia per mL water and use immediately.

INOCULATION PROCEDURE

Spray suspension onto seedlings until a drop forms between the cotyledons; to determine viability, spray inoculum onto a slide, place on a filter paper saturated with distilled water in a closed petri dish, incubate in a dark area at 20°C,
and 24 hours later determine percent conidia with germ tubes

SCHEDULE

The following schedule requires little attention on weekends.		
Day 1 (Th.)Plant seeds 1.3 cm deep in roin flats of fine sand	ows at least 2.5 cm apart	
Days 3 to 6Sprinkle water on flats twice around the emerging seedling	•	
Day 5 (M 4pm)Induce sporulation on plants week for inoculum productio darkened containers		
Day 6 (T 8am)Inoculate seedlings and place	e in darkened containers	
Day 7 (W 8am)Remove flats from containers that have emerged since inoc	0 1	
Days 8 to 12Continue roguing newly eme	erged plants	
Day 12 (M 4pm)Induce sporulation by placing darkened containers	g flats of plants into	
Day 13 (T 8am)Evaluate test		
D / FDD C		

RATING

Evaluation of cultivars is based on the percentage of resistant (symptomless) plants compared with the resistant check cultivar.

CHECK CULTIVARS

Expected symptomless plants (%) Resistant Saranac** ... 15-20 isolates I5 and 17 50-60 isolate I8 KS208(5)**... 80-90 all isolates tested Susceptible Kanza** 0-5 all isolates tested

DISTRIBUTION AND SEVERITY OF DOWNY MILDEW



Downy mildew, *Peronospora trifoliorum* de Bary (*Click on the map for an enlarged version* See also the <u>KEY</u>)

SOURCE OF INOCULUM

SCIENTISTS WITH EXPERTISE

Manhattan, KS 66506-5501

Phone......785-532-7247

CORRELATION TO FIELD REACTION

Resistance among cultivars to the same race correlates well, but the percentage of resistant (symptomless) plants is typically much lower in the seedling test than in the field.

RACES

Several races are known.

ALTERNATIVE METHODS

Downy mildew resistance of spaced plants in the field can be evaluated following epiphytotics of downy mildew which may occur during spring and fall (2):

1 Resistant No symptoms

2 ResistantSmall, usually nonsporulating lesions on one or two leaves

3 Susceptible... Sporulating lesions on 10 to 25% of the leaves

4 Susceptible...General infection over the entire plant.

5 Susceptible... Dead

Plants classified as 1 or 2 are considered resistant. Use ASI or percentage of resistant plants to compare cultivars.

REFERENCES

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- 6. Stuteville, D.L. 1977. Antibiotics that selectively inhibit bacteria and fungi antagonistic to *Peronospora trifoliorum*. Proc. Am. Phytopathol. Soc. 4:167-368.