

Dr Y S Parmar University of Horticulture and Forestry,
Nauni, Solan, Himachal Pradesh-173 230
DIRECTORATE OF RESEARCH

No. UHF/DR/Tech/ Misc. H /2020/ - 940

Dated: - 26-06-2020

To

The Incharge, CIC
Dr YSP UHF, Nauni, Solan

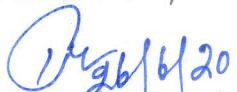
Sub: Advisory for Apple Scab: uploading on the university website

Sir

This is in continuation to this office endst No. UHF/DR/Tech/Misc. H/2020/-518-19 dated 4-6- 20 wide which you were requested to upload the Advisory for Apple Scab. In this context, it is informed that the old Advisory for Apple Scab may kindly be replaced with new advisory for apple scab. Copy of new advisory is enclosed herewith for uploading on the university website.

Thanking you

Yours faithfully


26/6/20
Director of Research

Encls: A/a

Recommendations for Apple Scab:

S.No.	Tree Stage	Name of Chemical	Quantity of Chemical for 200L of water
1	Green Tip	dodine	200gm
		Fluxapyroxad 75g/l + difenoconazole 50g/l SC	60ml
2	Pink bud	propineb	600gm
		difenoconazole	30ml
3	Petal fall / Pea stage	hexaconazole	100ml
		mycobutanil	80gm
		Tebuconazole 50% + trifloxystrobin 25% WG	80gm
		Tebuconazole 8% + Captan 32% SC	500ml
4	Fruit Development (Walnut Size)	propineb	600gm
		dodine	100gm
		Metiram 55% + pyraclostrobin 5% WG	200gm
		Tebuconazole 8% + Captan 32% SC	500ml
		Fluxapyroxad 250g/l +pyraclostrobin 250g/l SC	20ml
5	Fruit Development (20 days after 4 th spray)	propineb	600gm
6	Pre harvest (20-25 days before harvest)	Metiram 55% + pyraclostrobin 5% WG	200gm
7	Fallen leaves on orchard floor	Urea	5%