

## DEPARTMENT NAME : Plant & Environmental Sciences (PES) - Fungicide Sensitivity Testing

## VICE-PRESIDENT AREA : College of Agriculture, Forestry & Life Sciences (CAFLS)

DESCRIPTION OF COMMODITY OR SERVICE :	UNIT OF BILLING	FY 24/25 RATE	CUSTOMERS BEING SERVED
***Per Single Chemical Testing of 4 Mature Trees***			
Fungicide Field Testing (4 tree minimum)			
4 trees - Mature 3 year old	1 Chemical	\$1,000.00	External
up to 3 Pesticide Application Treatments	1 Chemical	\$250.00	External
Thinning/Pruning/Harvesting Labor	1 Chemical	\$250.00	External
Field Machinery Use	1 Chemical	\$150.00	External
Small Equipment/PPE/Agro Chemicals	1 Chemical	\$200.00	External
Pre-Harvest Data Collection	1 Chemical	\$150.00	External
Post-Harvest Data Collection	1 Chemical	\$150.00	External
Assessment Report	1 Chemical	\$400.00	External
8 Trips to Orchard Mileage	1 Chemical	\$100.00	External
Total for Single Chemical Testing		<u>\$2,650.00</u>	

\*\*\* \$2,650 is the cost per chemical contracted for testing\*\*\*



## DEPARTMENT NAME : Plant & Environmental Sciences (PES) - Fungicide Sensitivity Testing

## VICE-PRESIDENT AREA : College of Agriculture, Forestry & Life Sciences (CAFLS)

DESCRIPTION OF COMMODITY OR SERVICE :	UNIT OF BILLING	FY 24/25 RATE	CUSTOMERS BEING SERVED
***Per Single Chemical In Vitro Testing***			
Fungicide Field Testing (4 tree minimum)			
Petri dishes	1 Chemical	\$27.60	External
Parafilm	1 Chemical	\$1.91	External
lab Technician Labor for experimental setup	1 Chemical	\$115.00	External
PDA Medium	1 Chemical	\$16.10	External
Data Collection	1 Chemical	\$15.00	External
Assessment Report	1 Chemical	\$74.39	External
Total for Single Chemical In Vitro Testing		<u>\$250.00</u>	

\*\*\* \$250 is the cost per chemical treatment contracted for in vitro testing\*\*\*