Table 1. Fungicides available for disease management in home landscape

Product Name	Comments
calcium polysulfides Type of fungicide: Contact Crops: Roses and most landscape trees and shrubs Diseases controlled: Anthracnose, black spot, powdery mildew and rust	
Hi-Yield Improved Lime Sulfur Spray	 Highly toxic. Do not apply when temperatures exceed 85°F. Do not apply with oil or near the time of an oil application.
captan Type of fungicide: Contact Crops: Azalea, camellia, carnation, chrysanthemum, gladiolus, tuberous begonia and rose Diseases controlled: Black spot, Botrytis flower blight, damping-off, fungal leaf spots, petal blight, rust and tuber rot	
Bonide Captan 50WP Hi-Yield Captan 50W Fungicide SA-50 Home and Garden Captan Fungicide	-Hi-Yield Captan 50W can only be used on azalea, camellia, chrysanthemum and rose.
captan + insecticides Type of fungicide: Contact Crops: Evergreens, flowers and roses Diseases controlled: Black spot, flower blight, leaf spots and rust	
Bonide A Complete Fruit Tree Spray Concentrate Gordon's Liquid Fruit Tree Spray Martin's Rescue One Spray Protection	
chlorothalonil Type of fungicide: Contact Crops: Most landscape plants Diseases controlled: Anthracnose, Botrytis blight, downy mildew, fungal leaf spots and blights, powdery mildew and rust	
Bonide Fung-onil Multi-purpose Fungicide [†] Ferti-lome Broad Spectrum Landscape and Garden Fungicide [†] GardenTech Daconil Fungicide [†] Hi-Yield Vegetable, Flower, Fruit and Ornamental Fungicide Ortho Disease B Gon Garden Fungicide Concentrate Ortho Max Garden Disease Control Concentrate SA-50 Liquid Ornamental and Vegetable Flowable Fungicide	
mancozeb Type of fungicide: Contact Crops: Most landscape plants Diseases controlled: Anthracnose, downy mildew, fungal leaf spots and blights and rust	
Bonide Mancozeb Flowable with Zinc Concentrate SA-50 Dithane M-45	
myclobutanil Type of fungicide: Systemic Crops: Most landscape plants Diseases controlled: Anthracnose, black spot, blossom blight, Cercospora leaf spot, petal blight, powdery mildew, rust and scab	•
Spectracide Immunox Multi-purpose Fungicide Spray Concentrate	

Product Name	Comments
myclobutanil + insecticide + fertilizer Type of fungicide: Systemic Crops: A variety of landscape plants Diseases controlled: Anthracnose, black spot, blossom blight, Cercospora leaf spot, petal blight, powdery mildew, rust and scab	
Spectracide Immunox 3-in-I Insect and Disease Control Plus Fertilizer Spectracide Immunox Plus Insect and Disease Control Spectracide Immunox Plus Insect and Disease Multi-purpose Concentrate	
neem oil Type of fungicide: Contact Crops: Most landscape plants and houseplants Diseases controlled: Anthracnose, black spot, Botrytis, downy mildew, fungal leaf spots and blights, powdery mildew, rust and scab	
Bonide Rose Rx 3 in I ¹ Bonide Tomato and Vegetable 3 in I Concern Garden Defense Multi-purpose Spray ¹ Ferti-lome Rose, Flower and Vegetable Spray Gardens Alive! Shield-All II Green Light Neem Concentrate Green Light Powdery Mildew Killer RTU Green Light Rose Defense Green Light Rose Defense Ready-To-Use Garden Safe Fungicide 3-in-I ¹ Natural Guard Neem Py Southern Ag Triple Action Neem Oil	 Can be used for organic gardening. Do not use on sensitive plants (flowers of impatiens, fuchsia and hibiscus and some rose and carnation varieties).
neem oil + insecticides Type of fungicide: Contact Crops: Most landscape flowers and shrubs and houseplants Diseases controlled: Anthracnose, Botrytis, downy mildew, fungal leaf spots and blights, powdery mildew, rust and scab	
Ferti-lome Triple Action Plus ¹ Green Light Neem ¹¹ Ready-To-Use Green Light Rose Defense II Ready-To-Use	- Do not use on sensitive plants (flowers of impatiens, fuchsia and hibiscus and some rose and carnation varieties).
phosphorus acid Type of fungicide: Systemic Crops: Most landscape plants Diseases controlled: Bacterial blight, downy mildew, Phytophthora and Pythium	
Monterey Agri-Fos Systemic Fungicide	
potassium carbonate Type of fungicide: Contact Crops: Most landscape plants Diseases controlled: Powdery mildew	
Garden-ville Potassium Bicarbonate	
propiconazole Type of fungicide: Systemic Crops: Most landscape plants Diseases controlled: Anthracnose, black spot, fungal leaf spots, powdery mildew, rust and scab	
Bonide Infuse Systemic Disease Control Bonide Infuse Systemic Disease Control Lawn and Landscape Ready to Spray	- Do not apply to African violets, begonias, Boston ferns or geraniums.

Product Name	Comments
Ferti-lome Liquid Systemic Fungicide II Ferti-lome Liquid Systemic Fungicide II Ready to Spray Gordon's Systemic Fungicide	
propiconazole Type of fungicide: Systemic Crops: Most landscape plants Diseases controlled: Bulb, corm, rhizome, root, crown and stem rots	
Bonide Infuse Systemic Disease Control Bonide Infuse Systemic Disease Control Lawn and Landscape Ready to Spray	Do not apply to African violets, begonias,Boston ferns or geraniums.Do not apply to home orchards.
streptomycin sulfate Type of fungicide: Contact Crops: Chrysanthemum, dieffenbachia, philodendron, pyracantha and rose Diseases controlled: Fire blight, Bacterial wilt, Bacterial stem rot, bacterial leaf spot and crown gall	
Ferti-lome Fire Blight Spray	- For crown gall apply as a soil drench.
sulfur Type of fungicide: Contact Crops: Most landscape plants Diseases controlled: Powdery mildew, rust, downy mildew and Botrytis blight	,
Bonide Sulfur Plant Fungicide Ferti-lome Dusting Sulfur Green Light Wettable Dusting Sulfur Hi-Yield Wettable Dusting Sulfur Lilly Miller Sulfur Dust Safer Brand Garden Fungicide II Southern Ag Wettable or Dusting Sulfur	 Do not re-enter treated area for 24 hours after application. Do not use during periods of high temperatures (85°F or higher) or within two to four weeks of using an oil spray.
sulfur + insecticides Type of fungicide: Contact Crops: Most landscape plants Diseases Controlled: Black spot, Botrytis blight, downy mildew, leaf spots, powdery mildew, rust and scab	
Bayer Advanced Nataria Insect, Diseases and Mite Control	
sulfur + potassium salts Type of fungicide: Contact Crops: Most landscape plants Diseases controlled: Black spot, leaf spots, powdery mildew and rust	
Safer Brand 3-in-1 Garden Spray ¹	- Do not use in full sun, when temperature exceeds 90°F or within four weeks of using an oil spray.
tebuconazole Type of fungicide: Systemic Crops: Most landscape plants and house plants Diseases controlled: Black spot, leaf spots, powdery mildew and rust	
Bayer Advanced Disease Control for Roses, Flowers and Shrubs	- Do not apply to plants grown for food.
tebuconazole + insecticides Type of fungicide: Systemic Crops: Most landscape plants and houseplants Diseases controlled: Anthracnose, black spot, leaf spot, petal blight, powdery mildew, rust and scab	

Product Name	Comments
Bayer Advanced 3-in-I Insect, Disease and Mite Control ¹	- Apply as a foliar spray every 7-14 days as necessary. Do not apply to plants grown for food.
tebuconazole + insecticides Type of fungicide: Systemic Crops: Most landscape shrubs and flowers Diseases controlled: Leaf spots (including black spot), powdery mildew, rust and southern blight	
Bayer Advanced All-in-One Rose and Flower Care Bonide Rose Rx Systemic Drench	- Apply as a drench every six weeks Do not apply to plants grown for food.
thiophanate-methyl Type of fungicide: Systemic Crops: Most landscape plants Diseases controlled: Anthracnose, flower blight, fungal bulb/corm/rhizome rots, fungal leaf spots and blights, fungal root/crown/stem rots, petal blight, powdery mildew and scab	
Bonide Infuse Systemic Disease Control Lawn and Landscape Ferti-lome Halt Systemic Rose, Flower, Lawn, Ornamental Fungicide SA-50 Thiomyl Turf and Ornamental Systemic Fungicide	- Apply as a foliar spray, soil drench or bulb soak.
triforine Type of fungicide: Systemic Crops: A variety of landscape plants Diseases controlled: Azalea petal blight, black spot, Entomosporium leaf spot, powdery mildew and rust	
Ortho RosePride Disease Control Concentrate Ortho RosePride Rose and Shrub Disease Control Concentrate	- Do not use on plants grown for food.
triforine + insecticides Type of fungicide: Systemic Crops: A variety of landscape plants Diseases controlled: Azalea petal blight, black spot, Entomosporium leaf spot, powdery mildew and rust	
Ortho Orthenex Insect and Disease Control	- Do not use on plants grown for food.

Available in concentrate and ready to use formulations

Information in this section was last updated in December 2019 by Dr. R. Singh.