

Table 2. Summary of efficacy of some copper fungicides for ornamental diseases.*

Disease/pathogen	Camelot	Kocide	Phyton 27
Alternaria	Good		Fair to excellent
Botrytis	Fair	Fair	Poor to good
Cercospora		Some	Some to excellent
Colletotrichum	Good		Very good to excellent
Cylindrocladium	Some	Some	Poor to good
Downy mildew	Poor to very good	Poor to very good	Very good
Erwinia		Good	Very good to excellent
Fusarium			None to very good
Myrothecium			None to very good
Phytophthora	Poor to good		Poor to very good
Powdery mildew	Poor to very good		Good to excellent
Pseudomonas	Good	Good	Very good to excellent
Pythium	Some	Fair to very good	Fair to good
Rhizoctonia	Poor to some	Some	Poor to good
Rust	Poor to good	None	Poor to very good
Scab (Sphaceloma)	Very good to excellent		Fair to excellent
Sclerotinia	None		None
Thielaviopsis			Fair
Xanthomonas	Good	Good	Very good to excellent

* Research performed at Chase Horticultural Research Inc., 1996-2009.