Aflatoxin Gliotoxin Ochratoxin Sterigmatocystin Zearalenone Roridin E Verrucarin A Enniatin B Mycophenolic Acid Citrinin

S. chartarum

Ulocaldium Verticillium

Trichoderma viride

	Allatoxill	GIIOLOXIII	Ociliatoxiii	Steriginatocystin	Zearaienone	MOTIGITE L	Verrucariii A	Lilliatiii D	Wycophenone Acid	Citimin
Species										
Acremonium sp.				present						present
Alternaria		present								
A. flavipes				present						present
Aspergillus flavus	present									present
A. fumigatus		present								present
A. niger			present							present
A. ochraceus			present	present						present
A. parasiticus	present									present
A. sydowii				present						present
A. versicolor				present						present
A. viridictum			present	present						present
Aureobasidium				present						
Chaetomium				present						
Cladosporium				present						
Cunninghamella				present						
Cylindrocarpon						present				
Dendrodochium						present	present			
Exophiala				present						present
Fusarium avenaceum				present	present			present		present
F. cerealis				present	present					present
F. clumonrum				present	present					present
F. equiseti				present	present					present
F. graminearum				present	present					present
F. incarnatum				present	present					present
F. moniliforme				present	present			present		present
F. solani								present		
F. verticillioides				present	present					present
Myrothecium roridum						present				
M. verrucaria						present	present			
Penicillium carbonarius		present	present	present					present	present
P. nordicum		present	present	present					present	present
P. stoloniferum		present	present	present					present	present
P. verrucosum		present	present	present					present	present
Phoma sp.				present						present
Rhodotorula				present						present
Scopulariopsis				present						present
Stachybotrys				present		present	present			present

present

present

present

present

present

The 40 Species of Mold and 10 Mycotoxins They Produce