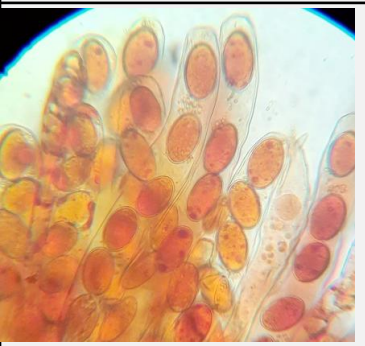

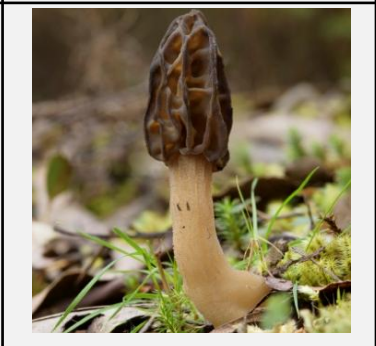
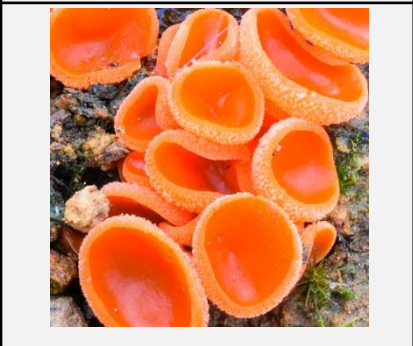
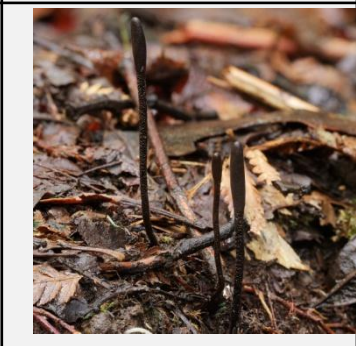

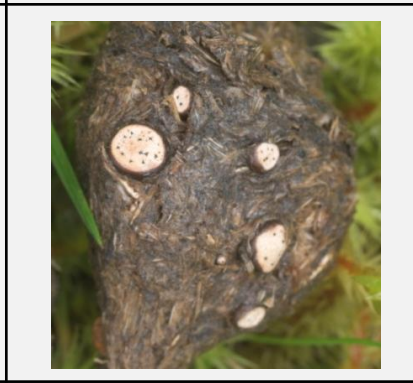
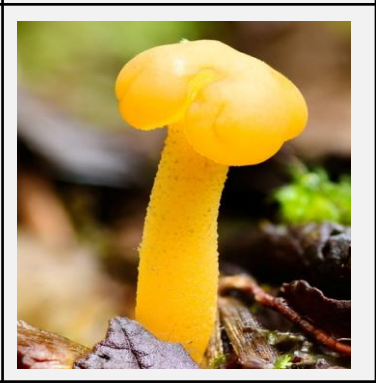


Identify Fungi - Types of fungi

M= Mycorrhizal (on soil)
 S= Saprotroph (on soil/wood)
 P= Parasite (on insects/wood)

Ascomycota Spores in ascii	Beech Orange P	Morels S (M)	Discs S	Clubs S
Found on:	Found on Myrtle Beech (<i>Nothofagus cunninghamii</i>) trees	Found on soil and after fire	Found on wood or soil	Found on soil
				
Clubs P	Dung Fungi Disc S	Pins S		
Found on invertebrates on soil and litter	Found on dung	Found on soil		
				

Basidiomycota - Spores on basidia	Agarics MS	Chanterelle-like fungi MS	Boletes M	Corals MS
Found on:	Found on soil or wood	Found on soil	Usually found on soil	Mostly soil, also wood
	 <p>Eg: <i>Gilled fungi</i></p>	 <p>Eg: <i>Cantharellus</i></p>	 <p>Eg: <i>Pores</i></p>	 <p>Eg: <i>Ramaria</i></p>
Truffle-like M	Tooth Fungi S	Jellies S	Crusts & Rusts S	Earth Stars/Puffs S
Found on soil	Found on wood /soil	Found on wood	Found on wood	Found on wood/litter
 <p>Eg: <i>Zelleromyces</i></p>	 <p>Eg: <i>Beenakia</i></p>	 <p>Eg: <i>Tremella</i></p>	 <p>Eg: Resupinate fungi</p>	 <p>Eg: <i>Gaestrum sp.</i></p>
Stinkhorns S	Bird's Nests S	Polypores S	Gilled Dung Fungi S	
Found on soil/litter	Found on wood/litter	Found on wood	Found on dung	
 <p>Eg: <i>Clathrus</i></p>	 <p>Eg: <i>Nidula</i></p>	 <p>Eg: <i>Trametes</i></p>		