

Wood Chip Fungi list for Lane County, Oregon

<i>Species</i>	Source for list	voucher	Collector	Lane County?	Notes
<i>Agaricus xanthodermis</i>	iNaturalist, lane county			Yes	iNat Observation 34599566
<i>Agaricus subrufescens</i>	Hemmes and Desjardin 2002			Yes	On Bruce's list for Honeyman; 1 iNat possible from Oregon (not research grade) Albany: iNat Observation 36305072
<i>Agrocybe pediades</i>	iNaturalist, lane county			Yes	9 records in iNat as of 20Dec19, none on chips
<i>Agrocybe praecox</i>	iNaturalist, lane county	MF68142	Bruce Newhouse	Yes	27 records in Lane County on iNat as of 20Dec19, many on chips
<i>Agrocybe putaminum</i>	Vellinga 2008			Yes?	3 records on iNat--none research grade. Figure out what it looks like!
<i>Agrocybe rivulosa</i>	Vellinga 2008				
<i>Aleuria aurantia</i>	iNaturalist, lane county			Yes	iNat Observation 19469464
<i>Aleurodiscus cf. lividoeruleum</i>	Torres-Andrade et al 2019				
<i>Bolbitius titubans</i>	Siegel & Schwarz 2016 (Book)			Yes	31 observations in iNat, none in wood chips
<i>Byssomerulius corium</i>	Torres-Andrade et al 2019	WEW082	Bitty Roy	Yes	not yet from wood chips but other wood: iNat observation 18659228
<i>Cantharellales sp.</i>	Torres-Andrade et al 2019				none yet from woodchips in Lane county
<i>Ceriporiopsis rivulosa</i>	Torres-Andrade et al 2019				
<i>Chlorophyllum brunneum</i>	Siegel & Schwarz 2016 (Book)				
<i>Clathrus ruber</i>	Siegel & Schwarz 2016 (Book)				
<i>Conocybe spp. / Pholiotina spp.</i>	Siegel & Schwarz 2016 (Book)				
<i>Coprinopsis lagopus</i>	Vellinga 2008			Yes	iNat Observation 18758143
<i>Coprinus comatus</i>	Siegel & Schwarz 2016 (Book)			Yes	13 observations in Lane county but none on wood chips yet
<i>Crucibulum laeve</i>	Siegel & Schwarz 2016 (Book)			Yes	iNat Observation 32918942
<i>Crustoderma resinorum</i>	Torres-Andrade et al 2019				
<i>Cyathus striatus</i>	iNaturalist, lane county	MF68217	Nils	Yes	iNat Observation 34269583
<i>Deconica citrispora</i>	Torres-Andrade et al 2019				
<i>Deconica horizontalis (=Melano</i>	Vellinga 2008			Yes	Noah has seen it here

<i>Galerina autumnalis</i> group	Siegel & Schwarz 2016 (Book)				several iNat records of <i>G. marginalis</i> , none on chips
<i>Galerina sideroides</i>	Siegel & Schwarz 2016 (Book)				
<i>Gloeophyllum sepiarium</i>	Torres-Andrade et al 2019			Yes	9 iNat records in Lane County, but none on wood chips
<i>Gymnopilus luteofolius</i>	Siegel & Schwarz 2016 (Book)			Yes	iNat Observation 18044412
<i>Gymnopus brassicolens</i>	Siegel & Schwarz 2016 (Book)				
<i>Gymnopus subpruinus</i>	Siegel & Schwarz 2016 (Book)				
<i>Gymnopus villosipes</i>	Siegel & Schwarz 2016 (Book)			Yes	1 inat observations, not on wood chips
<i>Hohenbuehelia petaloides</i>	Siegel & Schwarz 2016 (Book)			Yes	iNat Observation 17168505
Homobasidiomycete sp.	Torres-Andrade et al 2019				
<i>Hygrophoropsis aurantiaca</i>	Siegel & Schwarz 2016 (Book)				Else says: on coniferous woodchips in more natural habitats?
<i>Hyphodermella corrugata</i>	Torres-Andrade et al 2019				
<i>Hypholoma fasciculare</i>	Hemmes and Desjardin 2002	MF68255	Izzyloney	Yes	iNat Observation 34735755
					Voucher for <i>Hypholoma fasciculare</i> - iNat Observation 17296886
<i>Lacrymaria lacrymabunda</i>	Siegel & Schwarz 2016 (Book)				
<i>Lepiota cristata</i>	Siegel & Schwarz 2016 (Book)				
<i>Lepiota lilacea</i>	Siegel & Schwarz 2016 (Book)				
<i>Lepiota subincarnata</i>	Siegel & Schwarz 2016 (Book)				
<i>Leratiomyces ceres</i>	Vellinga 2008; iNaturalist, lane county			Yes	On wood chips: iNat Observation 19806529
<i>Leratiomyces percevalii</i> (<i>Stropharia</i>)	Vellinga 2008			Yes	9 iNat records in Lane county but none on wood chips yet
<i>Leucoagaricus americanus</i>	Siegel & Schwarz 2016 (Book)			Yes	1 inat observation, not on wood chips
<i>Leucocoprinus birnbaumii</i>	Hemmes and Desjardin 2002			Yes	2 iNat records from house plant pots
<i>Leucogyrophana romellii</i>	Siegel & Schwarz 2016 (Book)				Else says: on coniferous woodchips in more natural habitats?
<i>Lycoperdon pyriforme</i>	Siegel & Schwarz 2016 (Book)			Yes	2 inat observations, not on wood chips
<i>Macrocystidia cucumis</i>	Siegel & Schwarz 2016 (Book)			Yes	https://www.inaturalist.org/observations/18768715
<i>Melanoleuca verrucipes</i>	Vellinga 2008				
<i>Morchella rufobrunnea</i>	Vellinga 2008			Yes?	there are no research grade observations, so need verification: iNat Observation 18001775
<i>Mycena leptcephala</i>	Siegel & Schwarz 2016 (Book)			Yes	7 observations in iNat, none on chips

<i>Pachnocybe ferruginea</i>	Torres-Andrade et al 2019				
<i>Panaeolus antillarum</i>				Yes?	iNat record, not research grade
<i>Panaeolus foenisecii</i>				Yes?	8 inat records, many non-research grade observations, at least one on woodchips
<i>Panaeolus paillionaceus</i>				Yes?	2iNat records, none research grade
<i>Panaeolus spp.</i>	Siegel & Schwarz 2016 (Book)			Yes	
<i>Parasola auricoma</i>	Siegel & Schwarz 2016 (Book)				
<i>Peniophora lycii</i>	Torres-Andrade et al 2019				
<i>Peniophora picea</i>	Torres-Andrade et al 2019				
<i>Peziza arvernensis</i>	Hemmes and Desjardin 2002			Yes?	2 potential non-wood chip iNat observations (not research quality)
<i>Peziza repanda</i>	iNaturalist, lane county			Yes	iNat Observation 23438473
<i>Peziza spp.</i>	Siegel & Schwarz 2016 (Book)				
<i>Peziza vesiculosa</i>	Siegel & Schwarz 2016 (Book)			Yes?	iNat record, not research grade: iNat Observation 21787698
<i>Phanerochaete livescens</i>	Torres-Andrade et al 2019				
<i>Phlebia rufa</i>	Torres-Andrade et al 2019			Yes?	iNat record, not research grade: iNat observation 19521759
<i>Phlebia subserialis</i>	Torres-Andrade et al 2019				
<i>Pholiota spumosa</i>	Siegel & Schwarz 2016 (Book)			Yes?	Inat record, not research grade: iNat observation 34042460
<i>Pholiotina rugosa</i>	Siegel & Schwarz 2016 (Book)			Yes?	iNat record, not research grade: iNat observation 35030392
<i>Pirex concentricus</i>	Torres-Andrade et al 2019				
<i>Pluteus cervinus group</i>	Siegel & Schwarz 2016 (Book)			Yes	6 observations in iNat none on wood chips
<i>Pluteus exilis</i>	Vellinga 2008 (Pluteus spp)			Yes?	On chips, not resaerch grade: iNat observation 34504540
<i>Pluteus petasatus (salicinus)</i>	Siegel & Schwarz 2016 (Book)			Yes?	2 in iNat, neither research grade
<i>Pluteus romellii</i>	Vellinga 2008				
<i>Pluteus spp</i>	Vellinga 2008				
<i>Postia placenta (syn=Rhodonia p</i>	Torres-Andrade et al 2019				
<i>Psathyrella atrospora</i>	Vellinga 2008 (Psathyrella spp)			Yes?	several in iNat, none yet on wood chips

<i>Psathyrella candolleana</i>	Vellinga 2008 (Psathyrella spp)			Yes	several in iNat, none yet on wood chips
<i>Psathyrella corrugis</i>	iNaturalist, lane county			Yes?	Several on chips, but none reserch grade: INat observation 18416931
<i>Psathyrella gracilis</i>	iNaturalist, lane county	MF59902	Bitty Roy	Yes	INat Observation 18041670
<i>Psathyrella longipes</i>	Vellinga 2008 (Psathyrella spp)			Yes	a couple in iNat, none yet on wood chips
<i>Psathyrella longistriata</i>	Vellinga 2008 (Psathyrella spp)			Yes	a couple in iNat, none yet on wood chips
<i>Psathyrella multipedata</i>	Vellinga 2008 (Psathyrella spp)			Yes?	no research quality; one in iNat
<i>Psathyrella NEW SPECIES? Not</i>	iNaturalist, lane county	MF59902	Bitty Roy	Yes	On woodchips: INat Observation 18041670
<i>Psathyrella piluliformis</i>	Vellinga 2008 (Psathyrella spp)			Yes	a couple in iNat, none yet on wood chips
<i>Psathyrella praetenuis</i>	Vellinga 2008 (Psathyrella spp)	MF68109	michaellou	Yes	INat Observation 18333540
<i>Psathyrella pseudogracilis</i>	Vellinga 2008 (Psathyrella spp)	MF59951	Bitty Roy	Yes	INat Observation 18041596
<i>Psathyrella spp</i>	Vellinga 2008				
<i>Psilocybe allenii</i>	Siegel & Schwarz 2016 (Book)	Yes, but no r	Alan Rockfeller	Yes	INat Observation 4745544
<i>Psilocybe baeocystis</i>	iNaturalist, lane county	Yes, but no r	Kidred	Yes	INat Observation 18071767
<i>Psilocybe cyanescens</i>	iNaturalist, lane county	MF68218	Nils	Yes	INat Observation 34277913
<i>Psilocybe spp</i>	Vellinga 2008				
<i>Pisolithus arhizus</i>	iNaturalist, lane county			Yes?	Not research quality: Inat Observation 17695024
<i>Stereum hirsutum</i>	Torres-Andrade et al 2019	MF59917	Bitty Roy	Yes	30 on iNat, none on wood chips, here is a voucher: INat observation 32674673
<i>Stereum sanguinolentum</i>	Torres-Andrade et al 2019			Yes	2 on iNat, none on wood chips
<i>Stropharia ambigua</i>	Siegel & Schwarz 2016 (Book)			Yes	INat Observation 19142434
<i>Stropharia caerulea</i>	Siegel & Schwarz 2016 (Book)			Yes?	
<i>Suillus ponderosus</i>	iNaturalist, lane county			Yes	Not research grade: INat Observation 18274991
<i>Tapinella panuoides</i>	Siegel & Schwarz 2016 (Book)			Yes	on conifer wood chips
<i>Trametes versicolor</i>	Torres-Andrade et al 2019	Yes		Yes	83 in iNat, none on wood chips
<i>Tubaria furfuracea</i>	Vellinga 2008	MF59915	Bitty Roy	Yes	many in wood chips though the specimen was not: INat Observation 18741713
<i>Tubaria vinicolor</i>	iNaturalist, lane county	MF68220	Nils	Yes	INat Observation 34277980
<i>Vararia abortiphysa</i>	Torres-Andrade et al 2019				
<i>Volvopluteus gloiocephalus</i>	Vellinga 2008				
<i>Xylaria hypoxylon</i>	Siegel & Schwarz 2016 (Book)			Yes	37 observations on iNat; none on wood chips yet
<i>Xylobolus subpileatus</i>	Torres-Andrade et al 2019				