

CULTURES

Aloha Medicinals Inc. is the industry's leading company in the cultivation of medicinal mushroom species. We have up to 1000 unique fungal strains in our culture bank (mostly belonging to Basidiomycetes and Ascomycetes) making Aloha Medicinals' culture library one of the largest privately owned culture collection of medicinal mushroom species in the world today.

Since most experiments are strain dependent, some of our strains are demanded by research institutions and used in experimental analyses on medically important fungi. Some other strains are demanded by worldwide mushroom growers.

Our focus is on selecting strains with fast colonization rates that offer higher yields, superior medicinal compounds and other biotechnologically valuable properties.

YOUR ADVANTAGES WHEN ORDERING CULTURES FROM US

We provide ITS DNA sequences for some of our fungi in pure culture. This ensures accuracy in fungus identification and may be used in experimental applications.

No material transfer agreement is needed (MTA). Other culture banks will ask you to sign a material transfer agreement that doesn't allow you to sell a purchased fungal culture; however, this is not the case when purchasing cultures from Aloha Medicinals.

All Aloha Medicinals cultures are guaranteed for life. If you lose a culture through contamination, death of the culture, senescence or from some other reason we will gladly replace it for free. You pay only the shipping cost for the replacement culture.

We supply all cultures in duplicate. Since Aloha Medicinals has no control over the shipping conditions, whenever you order a culture you'll get two tubes inside with the desired fungus in pure culture –just to ensure that it is not killed or damaged from high or low temperature during shipping.

We deliver worldwide. Aloha Medicinals is prepared to serve any scientific institution and ship cultures to any destination; however, due to the biological nature of our product, international customers might need to consult their local health department or Ministry of Agriculture for information or permits.

Agaricus arvensis	AM-S1	\$225	Agaricus blazei	AM-G35	\$225
Agaricus arvensis	AM-S2	\$225	Agaricus blazei	AM-G36	\$225
Agaricus arvensis	AM-S3	\$225	Agaricus brunnescens	AM-G37-B	\$225
Agaricus arvensis	AM-S4	\$225	Agaricus brunnescens	AM-G38-B	\$225
Agaricus arvensis	AM-S5	\$225	Agaricus brunnescens	AM-G39-B	\$225
Agaricus augustus	AM-S6	\$225	Agaricus campestris	AM-S15	\$225
Agaricus augustus	AM-S7	\$225	Agaricus campestris	AM-S16	\$225
Agaricus bisporus	AM-G17W	\$225	Agaricus campestris	AM-S17	\$225
Agaricus bisporus	AM-G18-B	\$350	Agaricus campestris	AM-S18	\$225
Agaricus bisporus	AM-G19-B	\$350	Agaricus macrosporus	AM-S19	\$225
Agaricus bisporus	AM-G20-B	\$350	Agaricus macrosporus	AM-S20	\$225
Agaricus bisporus	AM-G21-B	\$350	Agrocybe aegerita*	AM-G11	\$350
Agaricus bisporus	AM-G22-B	\$350	Agrocybe aegerita	AM-G40	\$225
Agaricus bisporus	AM-G23-B	\$350	Agrocybe aegerita	AM-G41	\$225
Agaricus bisporus*	AM-P2-BR	\$350	Agrocybe aegerita	AM-G42	\$225
Agaricus bisporus	AM-G25W	\$350	Agrocybe aegerita	AM-G43	\$225
Agaricus bisporus	AM-G26-B	\$350	Agrocybe aegerita	AM-G44	\$225
Agaricus bisporus	AM-G28W	\$350	Agrocybe aegerita	AM-G45	\$225
Agaricus bisporus *	AM-G29W	\$350	Agrocybe cylindracea	AM-G46	\$225
Agaricus bisporus	AM-G30-B	\$350	Agrocybe cylindracea	AM-G47	\$225
Agaricus bisporus	AM-G27W	\$350	Antrodia camphorata	AM-M1	\$225
Agaricus bitorquis	AM-S8	\$225	Antrodia cinnamomea	AM-M2	\$225
Agaricus bitorquis	AM-S9	\$225	Antrodia cinnamomea	AM-M3	\$225
Agaricus bitorquis	AM-S10	\$225	Antrodia cinnamomea	AM-M4	\$225
Agaricus bitorquis	AM-S11	\$225	Armillaria gallica	AM-S21	\$225
Agaricus bitorquis	AM-S12	\$225	Armillaria mellea	AM-S22	\$225
Agaricus bitorquis	AM-S13	\$225	Armillaria mellea	AM-S23	\$225
Agaricus bitorquis	AM-S14	\$225	Armillaria mellea	AM-S24	\$225
Agaricus blazei	AM-G32	\$225	Armillaria mellea	AM-S25	\$225
Agaricus blazei	AM-G33	\$225	Armillaria mellea	AM-S26	\$225
Agaricus blazei	AM-G34	\$225	Auricularia auricula	AM-M5	\$225
Agaricus blazei *	AM-P13	\$225	Auricularia auricula*	AM-M6	\$225

Auricularia polytricha	AM-M7	\$225	Coprinus comatus	AM-M20	\$350
Bacillus subtilis	AM-S27	\$225	Coprinus comatus	AM-M21	\$225
Bacillus subtilis	AM-S28	\$225	Coprinus comatus	AM-M22	\$225
Bacillus subtilis	AM-S29	\$225	Coprinus comatus	AM-M23	\$225
Bacillus subtilis	AM-S30	\$225	Cordyceps confragosa	AM-M46	\$500
Bacillus subtilis	AM-S31	\$225	Cordyceps militaris	AM-M24	\$350
Bacillus subtilis	AM-S32	\$225	Cordyceps militaris	AM-M25	\$350
Bacillus subtilis	AM-S33	\$225	Cordyceps militaris	AM-M29	\$350
Cordyceps militaris	AM-M31	\$350	Cordyceps militaris	AM-M28	\$350
Beauveria bassiana	AM-S35	\$225	Cordyceps militaris	AM-M30	\$350
Beauveria bassiana	AM-S36	\$225	Cordyceps militaris	AM-M26	\$350
Beauveria bassiana	AM-S37	\$225	Cordyceps militaris	AM-M27	\$350
Beauveria bassiana	AM-S38	\$225	Cordyceps militaris	AM-M32	\$350
Beauveria bassiana	AM-S39	\$225	Cordyceps militaris	AM-M33	\$350
Beauveria caledonica	AM-S41	\$225	Cordyceps militaris	AM-M35	\$350
Boletus rubriceps	AM-S42	\$225	Cordyceps ophioglossoides	AM-M36	\$250
Calocybe indica*	AM-G12	\$225	Cordyceps ophioglossoides	AM-M37	\$250
Calocybe indica	AM-G48	\$225	Cordyceps ophioglossoides	AM-M39	\$250
Calvatia booniana	AM-S43	\$225	Cordyceps ophioglossoides	AM-M38	\$250
Cerrena unicolor	AM-S44	\$225	Cordyceps sinensis	AM-M8	\$500
Chlonostachys spp.	AM-M96	\$225	Cordyceps sinensis	AM-M61	\$500
Coprinus comatus	AM-M9	\$225	Cordyceps sinensis	AM-M62	\$500
Coprinus comatus	AM-M10	\$225	Cordyceps sinensis	AM-M41	\$500
Coprinus comatus	AM-M11	\$225	Cordyceps sinensis	AM-M52	\$500
Coprinus comatus	AM-M12	\$225	Cordyceps sinensis	AM-M199	\$500
Coprinus comatus	AM-M13	\$225	Cordyceps sinensis	AM-M200	\$500
Coprinus comatus	AM-M14	\$225	Cordyceps sinensis	AM-M201	\$500
Coprinus comatus	AM-M15	\$225	Cordyceps sinensis	AM-M202	\$500
Coprinus comatus	AM-M16	\$225	Cordyceps sp	AM-M85	\$225
Coprinus comatus	AM-M17	\$225	Cordyceps sp.	AM-M94	\$225
Coprinus comatus	AM-M18	\$225	Cordyceps sp	AM-M84	\$225
Coprinus comatus	AM-M19	\$225	Cordyceps sp	AM-M87	\$225

Cordyceps sp	AM-M83	\$225	Elaphocordyceps subsesillis	AM-M45	\$500
Cordyceps sp	AM-M79	\$225	Elaphocordyceps subsesillis	AM-M65	\$500
Cordyceps sp.	AM-M97	\$225	Elaphocordyceps subsesillis	AM-M67	\$500
Cordyceps sp	AM-M78	\$225	Elaphocordyceps subsesillis	AM-M63	\$500
Cordyceps sp	AM-M89	\$225	Elaphocordyceps subsesillis	AM-M75	\$500
Cordyceps sp	AM-M90	\$225	Elaphocordyceps subsesillis	AM-M72	\$500
Cordyceps sp.	AM-M91	\$225	Elaphocordyceps subsesillis	AM-M56	\$500
Cordyceps sp.	AM-M95	\$225	Elaphocordyceps subsesillis	AM-M57	\$500
Cordyceps sp.	AM-M98	\$225	Elaphocordyceps subsesillis	AM-M54	\$500
Cordyceps sp.	AM-M104	\$225	Elaphocordyceps subsesillis	AM-M59	\$500
Cordyceps sp.	AM-M102	\$225	Elaphocordyceps subsesillis	AM-M55	\$500
Cordyceps sp.	AM-M99	\$225	Elaphocordyceps subsesillis	AM-M74	\$500
Cryptoporus volvatus	AM-S45	\$225	Elaphocordyceps subsesillis	AM-M68	\$500
Daedalea quercina	AM-S46	\$225	Fistulina hepatica	AM-S54	\$225
Daedalea quercina	AM-S47	\$225	Fistulina hepatica	AM-S55	\$225
Daedaleopsis tricolor	AM-S48	\$225	Fistulina hepatica	AM-S56	\$225
Dictyophora indusiata	AM-S49	\$225	Flammulina velutipes	AM-G49	\$350
Dictyophora indusiata	AM-S50	\$225	Flammulina velutipes	AM-G50	\$225
Dictyophora rubrovolvacea	AM-S51	\$225	Flammulina velutipes	AM-G51	\$225
Dictyophora Sp	AM-S53	\$225	Flammulina velutipes	AM-G52	\$225
Elaphocordyceps ophiglossoides	AM-M105	\$225	Flammulina velutipes	AM-G53	\$225
Elaphocordyceps subsesillis	AM-M70	\$500	Flammulina velutipes*	AM-G15	\$225
Elaphocordyceps subsesillis	AM-M268	\$225	Flammulina velutipes	AM-G54	\$225
Elaphocordyceps subsesillis	AM-M73	\$500	Flammulina velutipes	AM-G55	\$225
Elaphocordyceps subsesillis	AM-M69	\$500	Flammulina velutipes	AM-G56	\$225
Elaphocordyceps subsesillis	AM-M58	\$500	Flammulina velutipes	AM-G57	\$225
Elaphocordyceps subsesillis	AM-M71	\$500	Flammulina velutipes	AM-G58	\$225
Elaphocordyceps subsesillis	AM-M66	\$500	Flammulina velutipes	AM-G59	\$225
Elaphocordyceps subsesillis	AM-M77	\$225	Flammulina velutipes	AM-G60	\$225
Elaphocordyceps subsesillis	AM-M60	\$500	Flammulina velutipes	AM-G61	\$225
Elaphocordyceps subsesillis	AM-M76	\$500	Flammulina velutipes	AM-G62	\$225
Elaphocordyceps subsesillis	AM-M64	\$500	Flammulina velutipes	AM-G63	\$225

Flammulina velutipes	AM-G64	\$225	Fomitopsis pinicola	AM-M134	\$350
Flammulina velutipes	AM-G65	\$225	Fomitopsis pinicola	AM-M135	\$350
Fomes fomentarius	AM-M106	\$350	Fomitopsis pinicola	AM-M226	\$350
Fomes fomentarius	AM-M107	\$350	Fomitopsis pinicola	AM-M228	\$350
Fomes fomentarius	AM-M108	\$350	Ganoderma applanatum	AM-M144	\$350
Fomes fomentarius	AM-M109	\$350	Ganoderma applanatum	AM-M140	\$350
Fomes fomentarius	AM-M110	\$350	Ganoderma applanatum	AM-M139	\$350
Fomes fomentarius	AM-M111	\$350	Ganoderma applanatum	AM-M146	\$350
Fomes fomentarius	AM-M112	\$350	Ganoderma applanatum	AM-M143	\$350
Fomes fomentarius	AM-M113	\$350	Ganoderma applanatum	AM-M141	\$350
Fomes fomentarius	AM-M114	\$350	Ganoderma applanatum	AM-M145	\$350
Fomes fomentarius	AM-M115	\$350	Ganoderma applanatum	AM-M138	\$350
Fomes fomentarius	AM-M116	\$350	Ganoderma applanatum	AM-M148	\$350
Fomes fomentarius	AM-M117	\$350	Ganoderma applanatum	AM-M150	\$350
Fomes fomentarius	AM-M118	\$350	Ganoderma applanatum	AM-M152	\$350
Fomes fomentarius	AM-M119	\$350	Ganoderma applanatum	AM-M151	\$350
Fomitopsis officinalis	AM-M120	\$350	Ganoderma applanatum	AM-M149	\$350
Fomitopsis officinalis	AM-M121	\$350	Ganoderma applanatum	AM-M154	\$350
Fomitopsis officinalis	AM-M122	\$350	Ganoderma applanatum	AM-M155	\$350
Fomitopsis officinalis	AM-M123	\$350	Ganoderma applanatum	AM-M153	\$350
Fomitopsis officinalis	AM-M127	\$350	Ganoderma australe	AM-S57	\$350
Fomitopsis officinalis	AM-M124	\$350	Ganoderma australe	AM-S58	\$350
Fomitopsis officinalis	AM-M125	\$350	Ganoderma australe	AM-S59	\$350
Fomitopsis officinalis	AM-M126	\$350	Ganoderma australe	AM-S60	\$350
Fomitopsis officinalis	AM-M128	\$350	Ganoderma australe	AM-S61	\$350
Fomitopsis pinicola	AM-M129	\$350	Ganoderma australe	AM-S62	\$350
Fomitopsis pinicola	AM-M130	\$350	Ganoderma australe	AM-S65	\$350
Fomitopsis pinicola	AM-M136	\$350	Ganoderma australe	AM-S66	\$350
Fomitopsis pinicola	AM-M137	\$350	Ganoderma australe	AM-S67	\$350
Fomitopsis pinicola	AM-M131	\$350	Ganoderma curtisii	AM-S69	\$350
Fomitopsis pinicola	AM-M132	\$350	Ganoderma formosanum	AM-M156	\$350
Fomitopsis pinicola	AM-M133	\$350	Ganoderma formosanum	AM-M157	\$350

Ganoderma lucidum	AM-S70	\$350	Ganoderma oregonense	AM-S72	\$350
Ganoderma lucidum	AM-M182	\$350	Ganoderma resinaceum	AM-S73	\$350
Ganoderma lucidum	AM-M168	\$350	Ganoderma resinaceum	AM-S74	\$350
Ganoderma lucidum	AM-M178	\$350	Ganoderma sp. 2	AM-M197	\$350
Ganoderma lucidum	AM-M173	\$350	Ganoderma sp. 1	AM-M193	\$350
Ganoderma lucidum	AM-M171	\$350	Ganoderma sp. 16	AM-M195	\$350
Ganoderma lucidum	AM-M175	\$350	Ganoderma sp. 17	AM-M196	\$350
Ganoderma lucidum	AM-M165	\$350	Ganoderma sp. 14	AM-M194	\$350
Ganoderma lucidum	AM-M180	\$350	Ganoderma spp.	AM-M184	\$350
Ganoderma lucidum	AM-M161	\$350	Ganoderma spp.	AM-M181	\$350
Ganoderma lucidum	AM-M169	\$350	Ganoderma spp.	AM-M160	\$350
Ganoderma lucidum	AM-M163	\$350	Ganoderma spp.	AM-M162	\$350
Ganoderma lucidum	AM-M164	\$350	Ganoderma spp.	AM-M167	\$350
Ganoderma lucidum	AM-M179	\$350	Ganoderma tsugae*	AM-M198	\$350
Ganoderma lucidum	AM-M172	\$350	Gloeophyllum sepiarium	AM-S76	\$225
Ganoderma lucidum	AM-M183	\$350	Grifola frondosa	AM-G66	\$175
Ganoderma lucidum	AM-M297	\$350	Grifola frondosa	AM-G67	\$175
Ganoderma lucidum	AM-M158	\$350	Grifola frondosa	AM-G68	\$175
Ganoderma lucidum	AM-M177	\$350	Grifola frondosa	AM-G69	\$175
Ganoderma lucidum	AM-M159	\$350	Grifola frondosa	AM-G70	\$175
Ganoderma lucidum	AM-M166	\$350	Grifola frondosa	AM-G71	\$175
Ganoderma lucidum	AM-M170	\$350	Grifola frondosa	AM-G72	\$175
Ganoderma lucidum	AM-M185	\$350	Grifola frondosa	AM-G73	\$175
Ganoderma lucidum	AM-M174	\$350	Grifola frondosa	AM-G74	\$175
Ganoderma lucidum	AM-M186	\$350	Grifola frondosa	AM-G75	\$175
Ganoderma lucidum	AM-M190	\$350	Grifola frondosa	AM-G76	\$175
Ganoderma lucidum	AM-M189	\$350	Grifola frondosa	AM-G77	\$175
Ganoderma lucidum	AM-M187	\$350	Grifola frondosa	AM-G78	\$175
Ganoderma lucidum	AM-M188	\$350	Grifola frondosa	AM-G79	\$175
Ganoderma lucidum	AM-M176	\$350	Grifola frondosa	AM-G80	\$175
Ganoderma neo-japonicum	AM-M191	\$350	Grifola frondosa	AM-G81	\$175
Ganoderma neo-japonicum	AM-M192	\$350	Grifola frondosa	AM-G82	\$175

Grifola frondosa	AM-G83	\$175	Hypsizygus marmoreus	AM-G107	\$350
Grifola frondosa	AM-G84	\$175	Hypsizygus marmoreus	AM-G108	\$225
Grifola frondosa	AM-G85	\$175	Hypsizygus marmoreus	AM-G109	\$225
Grifola frondosa *	AM-G10	\$350	Hypsizygus marm oreus	AM-G358	\$225
Grifola frondosa	AM-M227	\$350	Hypsizygus marmoreus	AM-G110	\$225
Grifrola frondosa	AM-G86	\$175	Hypsizygus marmoreus	AM-G111	\$225
Hericium abietis	AM-G87	\$225	Hypsizygus marmoreus	AM-G112	\$225
Hericium americanum	AM-G88	\$225	Hypsizygus marmoreus	AM-G113	\$225
Hericium clathroides	AM-G89	\$225	Hypsizygus marmoreus	AM-G114	\$225
Hericium coralloides	AM-G90	\$225	Hypsizygus marmoreus*	AM-G359	\$225
Hericium coralloides	AM-G91	\$225	Hypsizygus marmoreus	AM-G115	\$225
Hericium erinaceus	AM-G92	\$175	Hypsizygus marmoreus	AM-G116	\$225
Hericium erinaceus	AM-G93	\$175	Hypsizygus marmoreus	AM-G117	\$225
Hericium erinaceus	AM-G94	\$175	Hypsizygus tessulatus*	AM-G118	\$350
Hericium erinaceus	AM-G95	\$175	Hypsizygus tessulatus	AM-G119	\$350
Hericium erinaceus	AM-G96	\$175	Hypsizygus ulmarius	AM-G120	\$350
Hericium erinaceus	AM-G97	\$175	Hypsizygus ulmarius	AM-G121	\$175
Hericium erinaceus	AM-G98	\$175	Hypsizygus ulmarius	AM-G122	\$175
Hericium erinaceus	AM-G99	\$350	Hypsizygus ulmarius	AM-G123	\$175
Hericium erinaceus	AM-G100	\$350	Hypsizygus ulmarius	AM-G124	\$175
Hericium erinaceus	AM-G101	\$175	Kuehneromyces mutabilis	AM-S92	\$225
Hericium erinaceus	AM-G102	\$175	Inonotus dryophillus	AM-S82	\$225
Hericium erinaceus	AM-G103	\$350	Inonotus levis	AM-M203	\$350
Hericium erinaceus	AM-G105	\$175	Inonotus obliquus	AM-M204	\$350
Hericium erinaceus	AM-G106	\$175	Inonotus obliquus	AM-M205	\$350
Hericium erinaceus	AM-G104	\$175	Inonotus obliquus	AM-M206	\$350
Hericium erinaceus *	AM-G9	\$350	Inonotus obliquus	AM-M207	\$350
Hypholoma capnoides	AM-S77	\$225	Inonotus obliquus	AM-M208	\$350
Hypholoma sublaterium	AM-S80	\$225	Inonotus radiatus	AM-S221	\$350
Hypholoma fasciculare	AM-S78	\$225	Inonotus rheades	AM-S83	\$225
Hypholoma fasciculare	AM-S79	\$225	Inonotus tamaricis	AM-S222	\$225
Hypoxylon archeri	AM-S81	\$225	Irpex lacteus	AM-S84	\$225

<i>Irpe x lacteus</i>	AM-S85	\$225	<i>Lentinula edodes</i>	AM-G144	\$225
<i>Irpe x lacteus</i>	AM-S86	\$225	<i>Lentinula edodes</i>	AM-G145	\$225
<i>Isaria farinosa</i>	AM-S87	\$225	<i>Lentinula edodes</i>	AM-G146	\$225
<i>Isaria farinosa</i>	AM-M272	\$225	<i>Lentinula edodes</i>	AM-G147	\$225
<i>Isaria farinosa</i>	AM-S88	\$225	<i>Lentinula edodes</i>	AM-G148	\$225
<i>Isaria fumosorosea</i>	AM-S89	\$225	<i>Lentinula edodes</i>	AM-G149	\$225
<i>Isaria tenuipes</i>	AM-S90	\$225	<i>Lentinula edodes</i>	AM-G150	\$225
<i>Isaria tenuipes</i>	M-S91	\$225	<i>Lentinula edodes</i>	AM-G151	\$225
<i>Laetiporus conifericola</i>	AM-G125	\$225	<i>Lentinula edodes</i>	AM-G152	\$225
<i>Laetiporus gilbertsonii</i>	AM-G126	\$225	<i>Lentinula edodes</i>	AM-G153	\$225
<i>Laetiporus sulphureus</i>	AM-G127	\$225	<i>Lentinula edodes</i>	AM-G154	\$225
<i>Laetiporus sulphureus</i>	AM-G128	\$225	<i>Lentinula edodes</i>	AM-G155	\$225
<i>Laetiporus sulphureus</i>	AM-G129	\$225	<i>Lentinula edodes</i>	AM-G156	\$225
<i>Laetiporus sulphureus</i>	AM-G130	\$225	<i>Lentinula edodes</i>	AM-G157	\$225
<i>Laetiporus sulphureus*</i>	AM-G131	\$225	<i>Lentinula edodes</i>	AM-G158	\$225
<i>Laetiporus sulphureus</i>	AM-G132	\$225	<i>Lentinula edodes</i>	AM-G159	\$225
<i>Laetiporus sulphureus</i>	AM-G133	\$225	<i>Lentinula edodes</i>	AM-G160	\$225
<i>Laetiporus sulphureus</i>	AM-G134	\$225	<i>Lentinula edodes</i>	AM-G161	\$225
<i>Laetiporus sulphureus</i>	AM-G135	\$225	<i>Lentinula edodes</i>	AM-G162	\$225
<i>Laetiporus sulphureus</i>	AM-G136	\$225	<i>Lentinula edodes*</i>	AM-G5	\$350
<i>Laetiporus sulphureus</i>	AM-G137	\$225	<i>Lentinula edodes</i>	AM-G163	\$225
<i>Laetiporus sulphureus</i>	AM-G138	\$225	<i>Lentinula edodes</i>	AM-G164	\$350
<i>Lampteromyces japonicus</i>	AM-S93	\$225	<i>Lentinula edodes</i>	AM-G165	\$225
<i>Lampteromyces japonicus</i>	AM-S94	\$225	<i>Lentinula edodes</i>	AM-G166	\$225
<i>Lampteromyces japonicus</i>	AM-S95	\$225	<i>Lentinula edodes</i>	AM-G167	\$225
<i>Lecanicillium lecanii</i>	AM-S96	\$225	<i>Lentinula edodes</i>	AM-G168	\$225
<i>Lecanicillium spp.</i>	AM-M86	\$225	<i>Lentinula edodes</i>	AM-G169	\$225
<i>Lentinula edodes</i>	AM-G139	\$225	<i>Lentinula edodes</i>	AM-G170	\$225
<i>Lentinula edodes</i>	AM-G140	\$225	<i>Lentinula edodes *</i>	AM-G171	\$225
<i>Lentinula edodes</i>	AM-G141	\$225	<i>Lentinula edodes</i>	AM-G172	\$225
<i>Lentinula edodes</i>	AM-G142	\$225	<i>Lentinula edodes</i>	AM-G173	\$225
<i>Lentinula edodes</i>	AM-G143	\$225	<i>Lentinula edodes</i>	AM-G174	\$225

Lentinula edodes *	AM-G14	\$225	Macrolepiota procera	AM-S112	\$225
Lentinula edodes *	AM-G175	\$225	Macrolepiota procera	AM-S113	\$225
Lentinula edodes *	AM-P8	\$350	Macrolepiota procera	AM-S116	\$225
Lentinula edodes	AM-G176	\$225	Macrolepiota procera	AM-S117	\$225
Lentinula tigrinus	AM-S97	\$225	Macrolepiota procera	AM-S118	\$225
Lentinus lepideus	AM-S98	\$225	Macrolepiota procera	AM-S119	\$225
Lentinus lepideus	AM-S99	\$225	Macrolepiota rhachodes	AM-S120	\$225
Lentinus squarrosulus	AM-S223	\$225	Macrolepiota rhacodes	AM-S121	\$225
Lentinus squarrosulus	AM-S100	\$225	Metarrhizium anisopliae	AM-S123	\$225
Lentinus strigosus	AM-S101	\$225	Metharrhizium anisopliae	AM-S124	\$225
Lentinus tigrinus	AM-S102	\$225	Metharrhizium anisopliae	AM-S125	\$225
Lentinus tigrinus	AM-S103	\$225	Monascus purpureus	AM-S126	\$350
Lenzites betulina	AM-S104	\$225	Monascus purpureus	AM-S127	\$350
Lenzites betulina	AM-S105	\$225	Monascus purpureus	AM-S128	\$350
Lenzites betulina	AM-S106	\$225	Monascus purpureus	AM-S129	\$350
Lepista nuda	AM-G191	\$225	Morchella angusticeps	AM-G200	\$225
Lepista nuda	AM-G192	\$225	Morchella angusticeps	AM-G201	\$225
Lepista nuda	AM-G193	\$225	Morchella angusticeps	AM-G202	\$225
Lepista nuda	AM-G194	\$225	Morchella conica*	AM-G203	\$225
Lepista nuda	AM-G195	\$225	Morchella crassipes*	AM-G204	\$225
Lepista nuda	AM-G196	\$225	Morchella crassipes	AM-G205	\$225
Lepista nuda	AM-G197	\$225	Morchella deliciosa	AM-G207	\$225
Lepista nuda	AM-G199	\$225	Morchella elata	AM-G208	\$225
Lepista Nuda	AM-G198	\$225	Morchella esculenta	AM-G209	\$225
Lignosus rhinocerus	AM-M209	\$500	Morchella esculenta	AM-G210	\$225
Lycoperdon perlatum	AM-S107	\$225	Morchella esculenta*	AM-G211	\$225
Macrocybe titans	AM-S108	\$225	Morchella esculenta	AM-G212	\$225
Macrolepiota procera	AM-S114	\$225	Morchella esculenta	AM-G213	\$225
Macrolepiota procera	AM-S115	\$225	Morchella rufobrunnea*	AM-G214	\$225
Macrolepiota procera	AM-S109	\$225	Morchella semilibera	AM-G215	\$225
Macrolepiota procera	AM-S110	\$225	Morchella sp.	AM-G216	\$225
Macrolepiota procera	AM-S111	\$225	Morchella spongiolla	AM-G217	\$225

Mycena chlorophos	AM-S130	\$225	Phallus impudicus	AM-S162	\$225
Mycena chlorophos	AM-S131	\$225	Phallus impudicus	AM-S163	\$225
Mycena chlorophos	AM-S132	\$225	Phallus impudicus	AM-S164	\$225
Mycena chlorophos	AM-S133	\$225	Phallus impudicus	AM-S165	\$225
Mycena chlorophos	AM-S134	\$225	Phellinus baumii	AM-S166	\$350
Mycena citrona	AM-S135	\$225	Phellinus ignarius	AM-S167	\$350
Neolentinus lepideus	AM-S136	\$225	Phellinus ignarius	AM-S168	\$350
Oligoporus floriformis	AM-S137	\$225	Phellinus linteus	AM-M210	\$350
Oligoporus floriformis	AM-S138	\$225	Phellinus linteus	AM-M220	\$350
Omphalotus illudens	AM-S139	\$225	Phellinus linteus	AM-M221	\$350
Omphalotus nidiformis	AM-S140	\$225	Phellinus robustus	AM-S169	\$225
Omphalotus nidiformis	AM-S141	\$225	Phellinus robustus	AM-S170	\$225
Omphalotus nidiformis	AM-S142	\$225	Phellinus robustus	AM-S171	\$225
Omphalotus nidiformis	AM-S143	\$225	Phellinus robustus	AM-S172	\$225
Omphalotus olearius	AM-S144	\$225	Phellinus robustus	AM-S173	\$225
Omphalotus olearius	AM-S145	\$225	Phellinus robustus	AM-S174	\$225
Omphalotus olearius	AM-S146	\$225	Phellinus robustus	AM-S175	\$225
Omphalotus olearius	AM-S147	\$225	Phellinus torulosus	AM-S176	\$225
Omphalotus olearius	AM-S148	\$225	Phellinus torulosus	AM-S177	\$225
Omphalotus olearius	AM-S149	\$225	Pholiota nameko	AM-G219	\$225
Oudemansiella mucida	AM-S151	\$225	Pholiota nameko	AM-G220	\$225
Paecilomyces lilacinus	AM-S153	\$225	Pholiota nameko	AM-G221	\$225
Panellus stipticus	AM-S154	\$225	Pholiota nameko*	AM-G222	\$225
Panellus stipticus	AM-S155	\$225	Pholiota nameko	AM-G223	\$225
Panellus stipticus	AM-S156	\$225	Physisporinus vitreus	AM-S178	\$225
Panellus stipticus	AM-S157	\$225	Piptoporus betulinus	AM-M223	\$350
Panellus stipticus	AM-S158	\$225	Piptoporus betulinus	AM-M224	\$350
Pestalotiopsis microspora	AM-S159	\$225	Pleurotus citrinopileatus	AM-G224Y	\$125
Pestalotiopsis spp.	AM-M101	\$225	Pleurotus citrinopileatus	AM-G225Y	\$125
Pestalotiopsis spp.	AM-M93	\$225	Pleurotus citrinopileatus *	AM-G226Y	\$350
Phallus impudicus	AM-S160	\$225	Pleurotus citrinopileatus *	AM-G2-Y	\$125
Phallus impudicus	AM-S161	\$225	Pleurotus cornucopiae	AM-G227	\$350

Pleurotus cornucopiae	AM-G228	\$125	Pleurotus nebrodensis	AM-G336	\$125
Pleurotus cornucopiae*	AM-G229	\$125	Pleurotus nebrodensis	AM-G337	\$125
Pleurotus cornucopiae	AM-G230	\$125	Pleurotus nebrodensis	AM-G338	\$125
Pleurotus cornucopiae	AM-G231	\$125	Pleurotus nebrodensis	AM-G339	\$125
Pleurotus cystidiosus	AM-G232	\$125	Pleurotus nebrodensis	AM-G340	\$125
Pleurotus cystidiosus	AM-G233	\$125	Pleurotus ostreatus*	AM-G6-B	\$125
Pleurotus cystidiosus	AM-G234	\$125	Pleurotus ostreatus*	AM-G-1-W	\$350
Pleurotus cystidiosus*	AM-G235	\$125	Pleurotus ostreatus	AM-G341	\$125
Pleurotus djamor	AM-G236P	\$125	Pleurotus ostreatus	AM-G342	\$125
Pleurotus djamor*	AM-G237P	\$350	Pleurotus ostreatus	AM-G343	\$125
Pleurotus eryngii	AM-G239	\$125	Pleurotus ostreatus	AM-G345	\$125
Pleurotus eryngii	AM-G240	\$125	Pleurotus ostreatus	AM-G346	\$125
Pleurotus eryngii	AM-G241	\$125	Pleurotus ostreatus	AM-G347	\$125
Pleurotus eryngii	AM-G242	\$125	Pleurotus ostreatus	AM-G348	\$125
Pleurotus eryngii	AM-G243	\$125	Pleurotus ostreatus	AM-G349	\$125
Pleurotus eryngii	AM-G244	\$125	Pleurotus ostreatus	AM-G350	\$125
Pleurotus eryngii*	AM-G4	\$125	Pleurotus ostreatus	AM-G351	\$125
Pleurotus eryngii	AM-G245	\$125	Pleurotus ostreatus	AM-G352	\$125
Pleurotus eryngii	AM-G246	\$125	Pleurotus ostreatus	AM-G353	\$125
Pleurotus eryngii	AM-G247	\$125	Pleurotus ostreatus*	AM-G354	\$125
Pleurotus eryngii	AM-G248	\$125	Pleurotus ostreatus	AM-G355	\$125
Pleurotus eryngii	AM-G249	\$125	Pleurotus ostreatus	AM-G356	\$125
Pleurotus eryngii	AM-G250	\$125	Pleurotus ostreatus*	AM-G357	\$125
Pleurotus eryngii	AM-G251	\$125	Pleurotus ostreatus	AM-G260	\$125
Pleurotus eryngii	AM-G252	\$125	Pleurotus ostreatus	AM-G261	\$125
Pleurotus eryngii	AM-G255	\$125	Pleurotus ostreatus	AM-G262	\$125
Pleurotus eryngii	AM-G253	\$125	Pleurotus ostreatus	AM-G263	\$125
Pleurotus eryngii	AM-G254	\$125	Pleurotus ostreatus	AM-G264	\$125
Pleurotus ferulæ	AM-G256	\$125	Pleurotus ostreatus	AM-G265	\$125
Pleurotus ferulæ	AM-G257	\$125	Pleurotus ostreatus	AM-G266	\$125
Pleurotus florida	AM-G259W	\$125	Pleurotus ostreatus	AM-G267	\$125
Pleurotus nebrodensis	AM-G258	\$125	Pleurotus ostreatus	AM-G268	\$125

Pleurotus ostreatus	AM-G269	\$125	Pleurotus ostreatus*	AM-G7	\$350
Pleurotus ostreatus	AM-G270	\$125	Pleurotus ostreatus	AM-G301	\$125
Pleurotus ostreatus	AM-G271	\$125	Pleurotus populinus	AM-G305	\$125
Pleurotus ostreatus	AM-G272	\$125	Pleurotus pulmonarius	AM-G306	\$350
Pleurotus ostreatus	AM-G273	\$125	Pleurotus pulmonarius	AM-G307	\$350
Pleurotus ostreatus	AM-G274	\$125	Pleurotus pulmonarius	AM-G308	\$125
Pleurotus ostreatus	AM-G275	\$125	Pleurotus pulmonarius	AM-G309	\$125
Pleurotus ostreatus	AM-G276	\$125	Pleurotus pulmonarius	AM-G310	\$350
Pleurotus ostreatus*	AM-G277	\$125	Pleurotus pulmonarius	AM-G311	\$125
Pleurotus ostreatus	AM-G178	\$125	Pleurotus pulmonarius	AM-G312	\$125
Pleurotus ostreatus	AM-G279	\$125	Pleurotus pulmonarius	AM-G313	\$125
Pleurotus ostreatus	AM-G280	\$125	Pleurotus pulmonarius	AM-G314	\$125
Pleurotus ostreatus	AM-G281	\$125	Pleurotus pulmonarius *	AM-G18	\$125
Pleurotus ostreatus	AM-G282	\$125	Pleurotus sajor-caju	AM-G316	\$125
Pleurotus ostreatus*	AM-G283	\$125	Pleurotus salignus	AM-G317	\$125
Pleurotus ostreatus	AM-G284	\$125	Pleurotus salmoneostramineus*	AM-G3-P	\$125
Pleurotus ostreatus	AM-G285	\$125	Pleurotus smithii	AM-G318	\$225
Pleurotus ostreatus	AM-G286	\$125	Pleurotus tuber-regium	AM-G319	\$125
Pleurotus ostreatus	AM-G287	\$350	Pleurotus tuber-regium	AM-G320	\$350
Pleurotus ostreatus	AM-G288	\$125	Pleurotus tuber-regium	AM-G321	\$125
Pleurotus ostreatus	AM-G289	\$125	Pleurotus tuber-regium	AM-G322	\$125
Pleurotus ostreatus	AM-G290	\$125	Pleurotus tuber-regium	AM-G323	\$350
Pleurotus ostreatus	AM-G291	\$125	Podaxix pistilaris	AM-S179	\$225
Pleurotus ostreatus	AM-G292	\$125	Polyporus squamosus	AM-S180	\$225
Pleurotus ostreatus	AM-G293	\$125	Polyporus umbellatus	AM-M225	\$350
Pleurotus ostreatus	AM-G294	\$125	Polyporus umbellatus	AM-M229	\$350
Pleurotus ostreatus	AM-G295	\$125	Polyporus umbellatus	AM-M230	\$350
Pleurotus ostreatus	AM-G296	\$125	Polyporus umbellatus	AM-M231	\$350
Pleurotus ostreatus	AM-G297	\$125	Poria cocos	AM-M232	\$350
Pleurotus ostreatus	AM-G298	\$125	Poria cocos	AM-M233	\$350
Pleurotus ostreatus	AM-G299	\$125	Poria cocos	AM-M234	\$350
Pleurotus ostreatus	AM-G300	\$125	Poria cocos	AM-M235	\$350

Poria cocos	AM-M236	\$350	Stropharia rugosoannulata	AM-G332-Y	\$225
Psathyrella cadolleana	AM-M237	\$225	Tolypocladium spp.	AM-M42	\$500
Schizophyllum commune	AM-M238	\$350	Tolypocladium spp.	AM-M43	\$500
Schizophyllum commune	AM-M239	\$350	Tolypocladium spp.	AM-M50	\$500
Schizophyllum commune	AM-M240	\$350	Tolypocladium spp.	AM-M51	\$500
Schizophyllum commune	AM-M241	\$350	Tolypocladium spp.	AM-M53	\$500
Schizophyllum commune	AM-M242	\$350	Tolypocladium spp.	AM-M80	\$500
Schizophyllum commune	AM-M243	\$350	Trametes ochracea	AM-S209	\$225
Schizophyllum commune	AM-M244	\$350	Trametes gibbosa	AM-S188	\$225
Schizophyllum commune	AM-M245	\$350	Trametes gibbosa	AM-S189	\$225
Schizophyllum commune	AM-M246	\$350	Trametes gibbosa	AM-S190	\$225
Schizophyllum commune	AM-M247	\$350	Trametes gibbosa	AM-S191	\$225
Schizophyllum commune	AM-M248	\$350	Trametes gibbosa	AM-S192	\$225
Schizophyllum commune	AM-M260	\$350	Trametes gibbosa	AM-S193	\$225
Schizophyllum commune	AM-M261	\$350	Trametes gibbosa	AM-S194	\$225
Schizyophyllum commune	AM-M264	\$350	Trametes gibbosa	AM-S196	\$225
Schizyophyllum commune	AM-M265	\$350	Trametes gibbosa	AM-S197	\$225
Sparassis crispa	AM-S181	\$350	Trametes gibbosa	AM-S198	\$225
Sparassis crispa	AM-S182	\$350	Trametes gibbosa	AM-S199	\$225
Sparassis crispa	AM-S183	\$350	Trametes hirsuta	AM-S200	\$225
Sparassis crispa	AM-S184	\$350	Trametes hirsuta	AM-S201	\$225
Sparassis crispa	AM-S185	\$350	Trametes hirsuta	AM-S202	\$225
Stereum hirsutum	AM-S186	\$225	Trametes hirsuta	AM-S203	\$225
Stropharia melanosperma	AM-S187	\$225	Trametes hirsuta	AM-S204	\$225
Stropharia rugosoannulata*	AM-G16	\$225	Trametes hirsuta	AM-S205	\$225
Stropharia rugosoannulata	AM-G324	\$225	Trametes ochracea	AM-S206	\$225
Stropharia rugosoannulata	AM-G325	\$350	Trametes ochracea	AM-S207	\$225
Stropharia rugosoannulata	AM-G326	\$225	Trametes ochracea	AM-S208	\$225
Stropharia rugosoannulata	AM-G327	\$225	Trametes ochracea	AM-S210	\$225
Stropharia rugosoannulata	AM-G328	\$225	Trametes ochracea	AM-S211	\$225
Stropharia rugosoannulata	AM-G330	\$225	Trametes pubescens	AM-S212	\$225
Stropharia rugosoannulata	AM-G331	\$225	Trametes versicolor	AM-M281	\$350

Trametes versicolor	AM-M283	\$350
Trametes versicolor	AM-M285	\$350
Trametes versicolor	AM-M280	\$350
Trametes versicolor	AM-M286	\$350
Trametes versicolor	AM-M284	\$350
Trametes versicolor	AM-M282	\$350
Trametes versicolor	AM-M289	\$350
Trametes versicolor *	AM-M294	\$350
Trametes versicolor	AM-M291	\$350
Trametes versicolor	AM-M288	\$350
Trametes versicolor	AM-M293	\$350
Trametes versicolor	AM-M290	\$350
Trametes versicolor	AM-M287	\$350
Trametes versicolor	AM-M292	\$350
Tremella fuciformis	AM-M295	\$350
Tremella mesenterica	AM-M296	\$350
Tremiscus helvelloides	AM-S213	\$225
Unknown-Bionectriaceae	AM-M40	\$500
Ustilago maydis	AM-G333	\$225
Volvariella volvacea*	AM-G334	\$225
Volvariella volvacea	AM-G335	\$225
Xylaria hypoxylon	AM-S214	\$225
Xylaria nigripes	AM-S215	\$225
Xylaria polymorpha	AM-S216	\$225
Xylaria polymorpha	AM-S217	\$225
Xylaria sp.	AM-S218	\$225
Xylaria sp.	AM-S219	\$225
Xylaria sp.	AM-S220	\$225

WARM STRAINS —highlighted in red

* - strains recommended for growers

For an accurate ID we offer DNA Sequencing for ITS region -available at an extra charge of \$200. Allow two weeks for the DNA sequencing service.

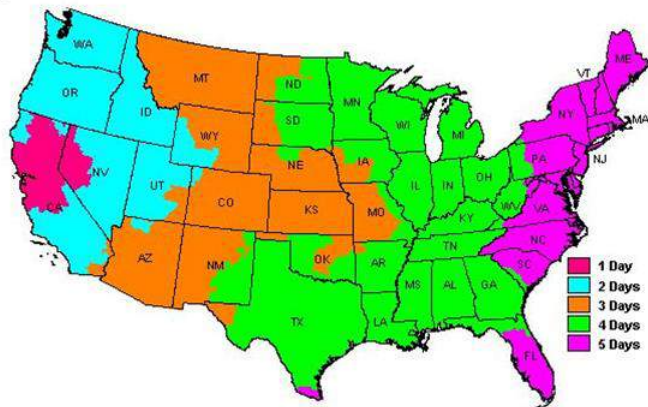
SHIPPING OF CULTURES

Aloha Medicinals is prepared to serve any customer and ship cultures to any destination; however, due to the biological nature of our product, international customers might need to consult their local health department or Ministry of Agriculture for information or permits. Delivery time is strongly connected to the strain type that is ordered. Fast growing strains usually need one week until they are shipped to customers while some others need more time.

FREE SHIPPING applies only to cultures shipped with USPS! - only for orders shipped to the USA.

Because fungal cultures are sensitive when exposed to prolonged high or low temperatures (which is the case of their shipping with USPS), we strongly recommend their faster delivery using FedEx Services, even though this will cost you a bit more.

FedEx Ground Transit Days from Origin:
89706



* The map above is a general representation of transit times, for specific transit information, please refer to fedex.com.
* This map illustrates service schedules in business days as of 06/01/2009 for FedEx Ground shipments.

NOTE! International customers might need a permit for importing some of the strains present in the current list.

Before placing an order please check with your local authorities. Generally cultures such as plant parasites will need a permit (Ganoderma sp., Phellinus sp., Inonotus sp., Schizophyllum sp., Pleurotus sp., etc).