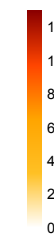


Guid  
Trophic mode  
Arginine phosphate  
Ammonium nitrate

Phylum	Specie	ASV
Ascomycota	<i>Helotiales sp.</i>	4532c5215af6bd44d1d4bcd0c6dc95bf6
Ascomycota	<i>Ascomycota</i>	2633a0086c796a930886f643bf72077
Ascomycota	<i>Chaetothyriales sp.</i>	81a8bea9f3c800c9372ea46812044
NA	<i>Fungi sp.</i>	c036ca94266a6d52817c3544c119c851
Ascomycota	<i>Leotiomycetes sp.</i>	948f06913092b146c038ad40ace4de10
Ascomycota	<i>GS34 sp.</i>	128f7ee81f55125e1d9c2729d2825b1b
Ascomycota	<i>Helotiales sp.</i>	916b69706f67141ef084dc00a9c66a83
Basidiomycota	<i>Solicozozyma terricola</i>	edc5fca9f3a32b26f7cdca0a04947a44
Basidiomycota	<i>Auriculariales sp.</i>	1422af147f0b087ad23312ee7ae7c223
Basidiomycota	<i>Serendipitaceae sp.</i>	d29372def85184cdea6d2d9955922a6
Unidentified	<i>Fungi sp.</i>	b980c960162aa533b7c31d3a98688c
Ascomycota	<i>Gloniaceae sp.</i>	4a69700839737097c99a6e0002b3437
Ascomycota	<i>Clonidiales sp.</i>	77142717f6e9a39854cd041ca6372
Basidiomycota	<i>Atheliales sp.</i>	b8b90a6d550f41838928d1aaf4935a2
Ascomycota	<i>Chaetothyriales sp.</i>	f1dcd6f84557cd5133e1a986bcca998a
Ascomycota	<i>Sordariomycetes sp.</i>	8690f118e84109e8f477351cebd500
Basidiomycota	<i>Microbotryomycetes sp.</i>	7373b6c4125c8645a43286a3d76ab791
Basidiomycota	<i>Boletales sp.</i>	11d019278260bf022c78e7f9e174124
Basidiomycota	<i>Cantharellales sp.</i>	951515f5d8ee55999a2a15a6536c37
Basidiomycota	<i>Sebacinales sp.</i>	c68c9b5f5beb6bde2af3d34319175d5
Ascomycota	<i>Lophodermium pinastri</i>	3610d37558af79a32700d0462632ceb1
Ascomycota	<i>Herpotrichiellaceae sp.</i>	75bd56560a1eda75bd5021d66e939b86
Basidiomycota	<i>Mycena sp.</i>	81a9a5775af7f2f20c1db2996b54da95
Ascomycota	<i>Leptosphaeriaceae sp.</i>	ead7b1d154212d3a7e458b46f40384a9
Ascomycota	<i>Exophiala equina</i>	ab2c2f150b7cd3458cd935000090c7
Ascomycota	<i>Phomassariaceae sp.</i>	5717e26b2c90cd62b53e175fa589392e
Basidiomycota	<i>Mycena favaalba</i>	c62072b683ebf44a695fcae69108d
Ascomycota	<i>Venturiaceae sp.</i>	65adb771bf2edb0516adaf147222b6
Basidiomycota	<i>Agaricales sp.</i>	26203d33979e2c2b5754de56b6818719f
Basidiomycota	<i>Atheliales sp.</i>	afac85bb0d3ab99e0697be8d11c81a
Basidiomycota	<i>Ceratobasidiaceae sp.</i>	00f7ba02e41887d888b0dd6a24a11414
Basidiomycota	<i>Saltolyma podzolica</i>	126b8f9504a19039e09fcb95ad71a8e5
Ascomycota	<i>Lecanorales sp.</i>	98d107aa9b20b37d08ea17e9ed96ee96
Ascomycota	<i>Oidiodendron sp.</i>	8875a8e194de746605ba8bce5a6d14
Mucoromycota	<i>Unemolopsis sp.</i>	67af6fa039f6b277b06bf7a93852348c3
Ascomycota	<i>Penicillium sp.</i>	3b8c23704880b9448ec04cb622122a2d
Mucoromycota	<i>Unemolopsis sp.</i>	ae85448de88de10b5be24d9098c1285
Ascomycota	<i>Hyalosphaeraceae sp.</i>	979ad5f49457440eebf67d349cad460c
Ascomycota	<i>Gyromitra sp.</i>	d8b2d745556f06b0b254e00d1c91c65
Ascomycota	<i>Archaeorhizomyces sp.</i>	7b1582361448c4a0b726b051097e230
Basidiomycota	<i>Lycoperdon sp.</i>	8272e07092b510024543be27d3d34
Ascomycota	<i>Sarcocolla globosa</i>	34cdcc7744ee614d39326adbed1288a
Ascomycota	<i>Sistotremastrum suecicum</i>	3793cd00ee3b2eb0a0472f7377e090a
Basidiomycota	<i>Hypholoma capnoides</i>	c367454b266bd4f7771283b9701453e6
Basidiomycota	<i>Luellia sp.</i>	841791c766033632dcb60ea9ea92b7b
Basidiomycota	<i>Basidioidendron sp.</i>	0e0fc7cd763bf7c3deb3fa073b19d333e
Mortierellomycota	<i>Mortierella sp.</i>	182df1d546b581e3a8f537cbfed15077
Ascomycota	<i>Pyrenomataceae sp.</i>	24c9519e5a7ea83a33cc0e0197e73716
Basidiomycota	<i>Thelephoraceae sp.</i>	855e5fce1422eeceb11151890a0929
Mortierellomycota	<i>Mortierella humilis</i>	b016d33218cfe10a44eeb5f2c1a24809
Ascomycota	<i>Helotiaceae sp.</i>	740e4c23881473e6c247bea8d2da82
Basidiomycota	<i>Russula sp.</i>	86f65766242f5abf65f28d9d6f5ab3
Basidiomycota	<i>Piloderma sp.</i>	18f9a510c34150c1050dcd9e8d64c
Basidiomycota	<i>Piloderma sp.</i>	6b0503b52da12a9d31cc03eed1f0864
Basidiomycota	<i>Suillus sp.</i>	9e378c2979b2184cd78be40b5a753f
Basidiomycota	<i>Cortinariaceae sp.</i>	f56553ca797ef33bf755657528aa816
Basidiomycota	<i>Inocybe soluta</i>	b0e22712996784ab0b08b026cd97e2e
Basidiomycota	<i>Tomentella sp.</i>	8f1ef68a06f0b7d34f71035ed448
Basidiomycota	<i>Lysochora fibrillosa</i>	4410f0589046958b4d41caeb7d38300
Basidiomycota	<i>Amphinema byssoides</i>	6a6cbefa8840b71020f655c8578e4
Basidiomycota	<i>Lactarius sp.</i>	c4422e4745f8123d2f150ea8a79097be



- Unidentified
- Unidentified
- Pathotroph
- Plant Pathogen
- Pathotroph-Saprotroph
- Animal Pathogen-Fungal Parasite-Undefined Saprotroph
- Animal Pathogen-Undefined Saprotroph
- Leaf Saprotroph-Plant Pathogen-Undefined Saprotroph-Wood Saprotroph
- Plant Pathogen-Plant Saprotroph
- Plant Pathogen-Wood Saprotroph
- Pathotroph-Saprotroph-Symbiotroph
- Bryophyte Parasite-Dung Saprotroph-Ectomycorrhizal-Fungal Parasite
- Leaf Saprotroph-Plant Parasite-Undefined Saprotroph-Wood Saprotroph
- Ectomycorrhizal-Lichen Parasite-Lichenized-Plant Pathogen
- Endophyte-Plant Pathogen-Undefined Saprotroph
- Endomycorrhizal-Plant Pathogen-Undefined Saprotroph
- Fungal Parasite-Undefined Saprotroph
- Pathotroph-Symbiotroph
- Ericoid Mycorrhizal
- Lichen Parasite-Lichenized
- Saprotroph
- Plant Saprotroph-Wood Saprotroph
- Soil Saprotroph
- Undefined Saprotroph
- Saprotroph-Symbiotroph
- Dung Saprotroph-Ectomycorrhizal-Soil Saprotroph-Wood Saprotroph
- Ectomycorrhizal-Fungal Parasite-Plant Pathogen-Wood Saprotroph
- Ectomycorrhizal-Undefined Saprotroph
- Endophyte-Litter Saprotroph-Soil Saprotroph-Undefined Saprotroph
- Symbiotroph
- Ectomycorrhizal