

Strain Code	Abbreviation	Scientific Name	Common Name	Notes
001	AA	<i>Agrocybe aegerita</i>	Black Poplar	Fungi Perfecti- culture slant
002	LE	<i>Lentinula edodes</i>	Shiitake	Fungi Perfecti- Warm weather, culture slant "Solstice"
003	CC	<i>Coprinus comatus</i>	Shaggy Mane	Wild clone - Summerland, BC, Canada – Garnet Valley
004	LE	<i>Lentinula edodes</i>	Shiitake	Aloha S75
005	PO	<i>Pleurotus ostreatus</i>	Tree Oyster	Fungi Perfecti- culture slant
006	HU	<i>Hypsizygus ulmarius</i>	Elm Oyster	Ja Schindler – (spore isolation) plate transfer
007	LC	<i>Laetiporus conifericola</i>	Chicken of the woods	Fungi Perfecti- tissue transfer from a mushroom plug
008	POC	<i>Pleurotus ostreatus</i> var <i>columbinus</i>	Blue Oyster	Fungi Perfecti- large fruit bodies, tissue transfer from a mushroom kit – Cortes Island Workshop, BC, Canada
008A	POC	<i>Pleurotus ostreatus</i> var <i>columbinus</i>	Blue Oyster	008 culture – tissue transfer from a fresh mushroom
009	SR	<i>Stropharia rugosoannulata</i>	King Stropharia	Wild culture – Blueberry Patch, Abbotsford, BC, Canada
010	GL	<i>Ganoderma lucidum</i>	Reishi	Bill Chamers- via Scott Henderson – plate transfer
011	HS	<i>Hypholoma sublateritium</i>	Cinnamon Caps	Bill Chalmers- via Scott Henderson – plate transfer
012	CC	<i>Coprinus comatus</i>	Shaggy Mane	Wild Clone – Penticton, BC, Canada – Carmi
013	HE	<i>Hericiium erinaceus</i>	Lions Mane	Bill Chalmers- via Scott Henderson – quick to fruit, plate transfer

014	PO	Pleurotus ostreatus var. Grey Oyster	Grey Oyster	3015 – Commercial Oyster mushroom strain grown by most growers throughout N. America.
015	HC	Hypholoma capnoides	Brown Gilled Woodlover	Ja Schindler – Colorado, USA tissue culture
016	CC	Coprinus comatus	Shaggy Mane	Wild Clone, Naramata, BC, Canada – Naramata Heritage Inn
017	PCO	Pleurotus cornucopiae		Aloha bloom
018	CC	Coprinus Comatus	Shaggy Mane	Skaha area, Penticton, BC, Canada – wild tissue culture
019A	HU	Hypsizygus ulmarius	Elm Oyster	- tissue transfer from a fresh mushroom. Originally acquired from Fungi Perfect sawdust spawn, poor yield
020	HE	Hericium erinaceus	Lions Mane	Mushroom Patch – LC syringe
021	AB	Agaricus blazei	Almond Portobello	Aloha S1
022	PO	Pleurotus ostreatus	Tree Oyster	Ja Schindler – Asian Strain – tissue culture – bought in a local market/grocery store.
023	PC	Pleurotus citrinopileatus	Yellow Oyster	Spore Isolation – (c) fast mycelium growth
024	PC	Pleurotus citrinopileatus	Yellow Oyster	Ponderosa Mushrooms – Commercial strain, tissue culture - Vancouver, BC – Excellent strain
025	HUL	Hypsizygus ulmarius	“True” Elm Oyster	Wild Clone – Aaleron, East Coast, USA

026	PN	Pleurotus nebrodenis	Abalone	Ponderosa Mushrooms – via Gourmet Mushrooms California, USA – tissue culture, unsuccessful at fruiting so far.
027	LE	Lentinula edodes	Shiitake	MA22 – Shiitake strain from Brazil grown by CCES, From T.R. Davis – Earth Angel Mushrooms – mushrooms mixed in size
028	LE	Lentinula edodes	Shiitake	LE BW From T.R. Davis – Earth Angel Mushrooms
029	LE	Lentinula edodes	Shiitake	Aloha 3782
030	FV	Flammulina velutipes	Enoki	Aloha 1037
031	SC	Sparassis crispa	Cauliflower mushroom	Ponderosa Mushrooms – wild tissue culture – BC, Canada
032	LE	Lentinula edodes	Shiitake	LE 7, commercial Japan strain - From T.R. Davis – Earth Angel Mushrooms
033	HR	Hericium ramosum	Comb tooth	Logging roads up Carmi – Penticton, BC, Canada - wild tissue culture
034	LE	Lentinula edodes	Shiitake	LE 3790, Mycelia,Belgium - From T.R. Davis – Earth Angel Mushrooms
035	PP	Pleurotus pulmonarius	Phoenix Oyster	Ja Schindler – Colorado, USA tissue culture
036	AGA	Agaricus augustus	Prince	Ja Schindler, Port Townsend, WA, USA, tissue culture
037	CN	Clitocybe nuda	Blewit	Ja Schindler – Colorado, USA tissue culture
038	GT	Ganoderma tsugae	Reishi	Ja Schindler – Florence, OR, USA (Honeyman Park) – wild tissue culture
039	CI	Calocybe indica	Milky Mushroom	Packdee Tong-on – Saraburi,Thailand - grain spawn culture transfer. Slow at colonizing wood chips.

040	LE	Lentinula edodes	Shiitake	LE 10, commercial Japan strain - From T.R. Davis – Earth Angel Mushrooms
041	PHN	Pholiota nameko	Nameko	Ja Schindler- origin unknown
042	PD	Pleurotus djamor	Pink Oyster	Joel – Spore Isolation – PD 042A main strain used in production, PD 042D fast growing mycelium
043	PHN	Pholiota nameko	Nameko	Fungi Perfecti- culture slant
044	HE	Hericium erinaceus	Lions Mane	Fungi Perfecti- culture slant
045	PE	Pleurotus eryngii	King Oyster	Fungi Perfecti- culture slant
046	PD	Pleurotus djamor	Pink Oyster	Fungi Perfecti- culture slant
047	MA	Morchella angusticeps	Morel	Fungi Perfecti- culture slant
048	LE	Lentinula edodes	Shiitake	Joel – strain (HUI). Originated from a commercial grower in Vancouver. Amazing yields
049	LE	Lentinula edodes	Shiitake	LE XR1, commercial Japan strain - From T.R. Davis – Earth Angel Mushrooms
050	PO	Pleurotus ostreatus	Pearl Oyster	Wild culture – Growing on Elm, Oliver, BC, Canada. Cream coloured oyster. Excellent cold weather strain 5C-34C fruiting temp range
051	FV	Flammulina velutipes	Enoki	Wild culture – Growing on Tree of Heaven. Garnet Valley, Summerland, BC, Canada. Found on the Farm.
052	PO	Pleurotus ostreatus	Grey Oyster	Commercial Strain, From T.R. Davis – Earth Angel Mushrooms. Amycel strain 3015, Standard Grey Oyster grown by most growers in the Vancouver, BC area.
053	PO	Pleurotus ostreatus	Tree Oyster	Sporeless oyster strain. Fast mycelium growth – Ullrich Kreger – Germany

054	PE	<i>Pleurotus eryngii</i>	King Oyster	Beautiful large King Oysters – origin unknown – Ullrich Kreger – Germany-
055	PN	<i>Pleurotus nebrodensis</i>	Abalone	Commercial strain- Ullrich Kreger – Germany
056	PO	<i>Pleurotus ostreatus</i>	Tree Oyster	Aloha
057	HS	<i>Hypholoma sublateritum</i>	Cinnamon Caps	(Wild) Makanda, IL, USA
058	PS	<i>Pleurotus salmoneostramineus</i>	Pink Oyster	Aloha – fast at fruiting
059	PO	<i>Pleurotus ostreatus</i>	King Blue	From Andrew Reed – Mossy Creek Mushrooms. Cross between Blue and an Elm Oyster strain
060	GFO	<i>Ganoderma formosanum</i>	Black Reishi	Found on dead Formosan Sweet Gum (<i>Liquidambar formosana</i>) (wild) Taiwan. Strain code “Taichung” originally labeled “BZ”.
061	GR	<i>Ganoderma resinaceum</i>	Reishi	(wild), Huntington woods, MI, USA, Ryan Gates
062	AA	<i>Agrocybe aegerita</i>	Black Poplar	Commercial strain, Ryan Gates via Chris Martinez
063	PU	<i>Polyporus umbellate</i>		(wild), Southern MI, USA, Ryan Gates
064	GF	<i>Grifola frondosa</i>	Maitake	(wild), Royal Oak MI, USA, Ryan Gates
065	PO	<i>Pleurotus ostreatus</i>	Tree Oyster	(wild), dense clusters Terre Haute, IN
067	PA	<i>Pholiota adiposa</i>	Chestnut	Origin Pacific NW – Erik Lomen via John Donoghue (owner of North West Mycological)
068	PPO	<i>Pleurotus populinus</i>	Aspen Oyster	(wild), 3 blind mice trail Naramata, BC. Growing on poplar in May 2015.

069	HE	Hericium erinaceus	Lions Mane	Origin Pacific NW – Erik Lomen – (Wild) Portland, MA, USA
070	GF	Grifola frondosa	Maitake	Erik Lomen – commercial strain used by Cap N Stem Mushrooms
071	CM	Cordyceps militaris	Cordycep	William Padilla-Brown – Grain transfer
072	VV	Volvariella volvacea	Paddy Straw	From Tony Shields – Fresh Cap Mushrooms
073	CM	Cordyceps militaris	Cordycep	From Tony Shields – Fresh Cap Mushrooms – via William Padilla Brown
074	HR	Hericium ramosum	Comb Tooth	From Lenny Rockwell via Andrew Reed – wild clone
075	PO	Pleurotus ostreatus	White Oyster	From Andrew Reed – Mossy Creek Mushrooms, var white oyster “Snow Goose” Isolate from North Spore strain
076	GS	Ganoderma sessile	Reishi	From Ryan Paul Gates – wild clone, Detroit MI, USA. It’s in the resinaceum clade, suitable for cultivation
077	HR	Hericium ramosum	Comb Tooth	Penticton BC, Canada “Carmi area”, wild clone
078	PO	Pleurotus ostreatus	Blue Oyster	Lamb 123, Lambert - via T.R. Davis – Earth Angel Mushrooms – cold weather strain
079	PO	Pleurotus ostreatus	Black Pearl	Shimofuri hiratake - From T.R. Davis – Earth Angel Mushroom. Crossbreed of European hiratake with Japanese hiratake
080	PC	Pleurotus citrinopileatus	Yellow Oyster	Location WTF Farm – Spores from the greenhouse grew mushrooms on a nearby log
081	PO	Pleurotus ostreatus	Field Oyster	Quebec farmers grow this species in the field under tomatoes – Beautiful clusters. Optimal temperature fruiting range 10-25C

082

AA

Agrocybe aegerita

Black Poplar

North Spore Strain – Prefers higher percentage of moisture in final substrate