

Field & Forest Products Citizen Science Project: Tree Species suitability

Fill in this form to the best of your ability. Please provide as much information as possible. If you are inoculating multiple species of wood or testing multiple species of mushroom, it may be easiest to fill out this form for each tree species being tested OR each mushroom species you will use. Please feel free to contact us with questions regarding the program!

Tree species: Number of logs: Average size of the logs (inches): Length Diameter When the logs were cut: (specify a date) Details on log storage until inoculation:		please check which y		
Chestnut Nameko Lion's Mane Comb Tooth Turkey Tail Reishi Olive Oysterling Maitake Brick Cap Chicken of the Woods Spawn Type: Plug Sawdust Logs: Tree species: Number of logs: Average size of the logs (inches): Length Diameter When the logs were cut: (specify a date) Details on log storage until inoculation: Details on log storage until inoculation: Method of inoculation: Drill and Fill or Totem Method Log Storage and Incubation: Log Storage and Incubation: Please provide details of log management during incubation. This is often site-specific and can drastically vary based on grower location and climate. We encourage growers to manage their				
Turkey Tail Reishi Olive Oysterling Maitake Brick Cap Chicken of the Woods Spawn Type: Plug Sawdust Logs: Tree species: Number of logs: Average size of the logs (inches): Length Diameter When the logs were cut: (specify a date) Details on log storage until inoculation: Inoculation: Date of inoculation: Drill and Fill or Totem Method Log Storage and Incubation: Please provide details of log management during incubation. This is often site-specific and can drastically vary based on grower location and climate. We encourage growers to manage their	Oyster Plea	ase specify strain:		
Logs: Tree species: Number of logs: Average size of the logs (inches): Length Diameter When the logs were cut: (specify a date) Details on log storage until inoculation: Inoculation: Date of inoculation: Method of inoculation: Drill and Fill or Totem Method Log Storage and Incubation: Please provide details of log management during incubation. This is often site-specific and can drastically vary based on grower location and climate. We encourage growers to manage their	Turkey Tail	Reishi	Olive Oysterling	
Tree species:	Spawn Type: Plug	Sawdust		
Inoculation: Date of inoculation: Method of inoculation: Drill and Fill or Totem Method Log Storage and Incubation: Please provide details of log management during incubation. This is often site-specific and can drastically vary based on grower location and climate. We encourage growers to manage their	Number of logs: Average size of the l When the logs were	logs (inches): Length cut: (specify a date)		
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By participating in this program, you agree to share your results with Field & Forest Products, and allow us to contact you in the event we would like to follow up with your project. Field and Forest Products reserves the right to share the data collected, results, and media compiled as the result of this project. Your personal information will be protected, and it will not be shared unless you expressly permit us to do so.

Please send completed forms to: citizens@fieldforest.net