

Species	Jar #1			Jar #2			Jar #3		
	% growth	density	notes	% growth	density	notes	% growth	density	notes
<i>Grifola frondosa</i>	50	ii		50	ii		50	ii	
<i>Lentinula edodes</i>	75	ii		60	ii		80	ii	
<i>P djamor</i>	100	i-ii		85	i-ii		100	i-ii	
<i>Pleurotus ostreatus brat</i>	100	i-ii		100	i-ii		100	i-ii	
<i>Pleurotus ostreatus columbinus</i>	80	ii		60	ii		50	ii	
<i>Pleurotus wild CA creek</i>	100	i-ii		100	i-ii		100	i-ii	
<i>Stropharia rugosoannulata</i>	100	i-ii		100	i-ii		98	i-ii	
<i>Trametes versicolor black</i>	100	ii-iii	mostly iii	100	ii-iii	mostly iii	100	ii-iii	mostly iii
Species	Jar #1			Jar #2			Jar #3		
Date: August 9, 2016	% growth	density	notes	% growth	density	notes	% growth	density	notes
<i>Grifola frondosa</i>	75	ii	growing up glass	75	ii		75	ii	
<i>Lentinula edodes</i>	80	ii	growing up glass	80	ii		80	ii	
<i>P djamor</i>	100	ii		100	ii		100	ii	
<i>Pleurotus ostreatus brat</i>	100	ii		100	ii		100	ii	
<i>Pleurotus ostreatus columbinus</i>	100	ii-iii		80	i-ii		80	i-ii	
<i>Pleurotus wild CA creek</i>	100	ii-iii		100	ii-iii		100	ii-iii	
<i>Stropharia rugosoannulata</i>	100	i-ii-iii		100	ii-iii		100	i-ii-iii	
<i>Trametes versicolor black</i>	100	iii		100	iii		100	iii	
Species	Jar #1			Jar #2			Jar #3		
Date: August 17, 2016	% growth	density	notes	% growth	density	notes	% growth	density	notes
<i>Grifola frondosa</i>	100	ii		100	i-ii		100	i-ii	
<i>Lentinula edodes</i>	100	i-ii	almost invisible in places	100	i-ii	mostly i	100	i-ii	mostly i
<i>P djamor</i>	100	ii-iii		100	ii-iii		100	ii-iii	
<i>Pleurotus ostreatus brat</i>	100	ii		100	ii		100	ii	
<i>Pleurotus ostreatus columbinus</i>			made ratios yesterday			made ratios yesterday			made ratios yesterday
<i>Pleurotus wild CA creek</i>			made ratios yesterday			made ratios yesterday			made ratios yesterday
<i>Stropharia rugosoannulata</i>	100	i-ii-iii							
<i>Trametes versicolor black</i>			made ratios yesterday			made ratios yesterday			made ratios yesterday