ID number	Manufacturer	Total Weight (lbs)	Dry weight (lbs. estimate)	Variety	Fruiting site	Price (with shipping)	Price per pound of fruiting block	Price per pound of mushrooms produced	TOTAL BE	Date Placed in Fruiting Conditions	Pinset	Days to first pinset	F1 wt.	F1 date	Days in fruiting conditions	F1 Biological Efficiency	Pinset I	Days since F1	F2 Date	F2 wt.	F2 Biological Efficiency	Days in fruiting conditions	Notes
FF0607LM01	Field and Forest	5.5	2.20		Instructed	\$33.00		\$30.84		7/25/2023	8/5/2023		0.63		17	28.6%	8/18/2023	7	8/26/2023	0.44			B from Field and Forest
FF0607LM02	field and Forest	5.5	2.20		Ideal chamber	\$33.00		\$33.33	45.0%	7/25/2023	7/29/2023		0.72	8/7/2023	13	32.7%	8/13/2023	6	8/20/2023	0.27		7	7 from Field and Forest
NSHD10609		3.9	1.56		Instructed	\$35.00		\$38.46		7/26/2023	7/29/2023		0.6	8/5/2023	10	38.5%	8/14/2023	9	8/21/2023	0.31		7	7
NSHD10609		3.9	1.56		Ideal chamber	\$35.00		\$50.00		7/26/2023	7/29/2023		0.45	8/7/2023		28.8%	8/15/2023	8	8/21/2023	0.25		6	6
NSPD10619	North Spore	4.1	1.64		Instructed	\$35.00	\$8.54	\$100.00	21.3%	7/26/2023	8/1/2023	6	0.35	8/5/2023	10	21.3%					0.00%		block too moldy to keep for 2nd flush
NSPD10619I	North Spore	3.9	1.56	PO	Ideal chamber	\$35.00	\$8.97	\$250.00	9.0%	7/26/2023	8/5/2023	10	0.14	8/7/2023	12	9.0%					0.00%		block produced small cluster despite most of the block being uncolonized and mushy. Didn't keep for 2nd flush because there wasn't a good area for a new sit
BTR1623123		1.5	0.60	PO	Instructed	\$12.00	\$8.00	\$54.55	36.7%	7/27/2023	7/29/2023	2	0.11	8/3/2023	7	18.3%	8/9/2023	6	8/12	0.11	18.33%	3	3 got too dry to get full size
BTR1623123	Back to the Roots	1.5	0.60	PO	Ideal chamber	\$12.00	\$8.00	\$38.71	51.7%	7/27/2023	7/29/2023	2	0.24	8/2/2023	6	40.0%	8/9/2023	7	8/12	0.07	11.67%		After the 6-7 hour soak, the block gained .07 pounds (32 g, about 2.2 Tbsp. 3 of water soaked in)
FOP001	Forest Origins	1.9	0.76	PO	Instructed	\$26.00	\$13.68	\$288.89	11.8%	7/26/2023	7/30/2023	4	0.09	8/3/2023	8	11.8%					0.00%		Green mold showed up on open part 7/31, got too dry to reach full size, after 1st flush, entire block too moldy to keep for 2nd
FOPO02	Forest Origins	1.9	0.76	P0	Ideal chamber	\$26.00	\$13.68	\$104.00	32.9%	7/26/2023	7/29/2023	3	0.25	8/1/2023	6	32.9%					0.00%		After 1st flush, entire block too moldy to keep for 2nd
						Manufacturer Field and Forest LM	LM			Cost per pound of fruiting block \$6.00													
						North Spore LM	LM	52%	-13.5%	\$8.97	\$44.23												
						North Spore PO	PO	15%	-12.4%	\$8.97	\$175.00												
						Back to the Roots PO	PO	44%	15.0%	\$8.00	\$46.63												
						Forest Origins PO	PO	22%	21.1%	\$13.68	\$196.44												
						Average 60% -	e Biological I	Efficiency v	s. Manufac	turer	Cos \$200.00	Cost per pound of fruiting block and Average cost  Cost per pound of fruiting block  Average cost per pound of mustrooms  \$200.00  \$150.00											
						80 00 00 00 00 00 00	Field and Nor	th Spore North Sp	ore Back to the Roots PO	Forest Origins PO	\$100.00 \$50.00 \$0.00		North Spore Nort	h Spore Back to	the Forest								
		Manufacturer						Manufacturer															