

Growing sheet

COMPOST

Date of filling _____
Room _____
Compost quantity _____ t
Filling weight _____ kg/m2
Rest compost _____ kg
Compost code _____

Incubation time _____ days
Structure _____
Water content _____ %, pH _____
Supplement _____
Spawn _____

CASING

Date of casing _____
Quantity _____ m3 _____ cm
Water content _____
Structure Casing _____

RUFFLING

Date of ruffling _____
Days until ruffling _____
Water before ruffling _____
Quality of mycelium _____

COOLING DOWN

Date of cooling down
Pinning _____ day
Between casing and first flush _____ day
Notes

Date	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
Day																								

Compost	°C	31																						
Air		30																						
		29																						
		28																						
		27																						
		26																						
		25																						
		24																						
		23																						
		22																						
		21																						
		20																						
		19																						
		18																						
		17																						
		16																						
		15																						

Fresh air																								
Ventillation																								
Humidity																								
CO2																								
Compost temp.																								
Air temp.																								
Watering																								
Humidification																								

GROWING

Date																								
Day																								

°C	25																							
	24																							
	23																							
	22																							
	21																							
	20																							
	19																							
	18																							
	17																							
	16																							

Fresh air																								
Ventillation																								
Humidity																								
CO2																								
Compost temp.																								
Air temp.																								
Watering																								
Humidification																								

PICKING

Day																								

Watering litre																								
Watering litre																								
Quality A																								
Quality B																								
Quality C																								
Quality D																								
TOTAL																								

Notes

