

NASAMAY NGA PANANGIYADAL ITI PANAGPATANOR TI UONG: PATAUDENNA NARANGRANG-AY A PANAGBIAG

Ti panangiyadal ti panagpatanor ti uong ket naaramid gapu ta saan unay nga ammo pay dagiti kaaduan daytoy a teknolohiya.

Dagiti Naadalan



First Batch 22 ti naadalan



Second Batch 21 ti naadalan



Third Batch 26 ti naadalan



Fourth Batch 21 ti naadalan



Fifth Batch 28 ti naadalan

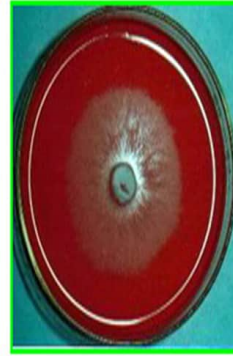
FLOWCHART ON MUSHROOM PRODUCTION



Source of Tissue



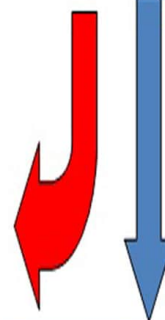
Tissue Culture



Pure culture



Mother spawn



Fruiting body production



Mycelial mat production

Dagiti naadalan nga agpatatanoren iti uong



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Kita ti Panagpatanor ti uong (Oyster Mushroom) kada 500 nga "Fruiting Bags" (4-6 Croppings/Year)

Fixed Cost	P12, 500.00
Operating Expenses	P16, 425.00
Total Product Cost	P36, 000.00
Net Profit	P19, 575.00
ROI	54.37%



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