

DISTRICT WISE TECHNOLOGY MATRIX – THE NILGIRIS

New TNAU technologies for demonstration / assessment

S.No.	Crop	Varieties	Technology	Implements/Machinery
Horticultural Crops				
1.	New Zealand Spinach	Ooty (Sp) 1 (D)		
2.	Rosemary	Ooty (RM) 1 (D)		
3.	Thyme	Ooty (Tv) 1 (D)		
4.	Chilli		<ul style="list-style-type: none"> • Shade net technology for sweet pepper and paprika (A) 	
Miscellaneous				
			<ul style="list-style-type: none"> • Control of perennial weeds- <i>Cynodan</i> and <i>Cyprus</i> (D) • Precision support system for integrated fertilizer recommendation (DSSIFER) (D) • TNAU vermi biocompost (D) • Affordable micro irrigation system (D) • Biodynamic organic farming system for hill crops under the Nilgiri eco system (D) • Soil test based ipns for vegetable crops (D) • Ill filled paddy as a substance for mushroom spawn product (D) • Protein enriched spicy mango bar (D) • Value added cabbage (D) 	<ul style="list-style-type: none"> • Foot wear operated manual sprayer (D) • Fluidised bed dryer for mushroom (A)

A- Assessment

D- Demonstration