

Padariya International Pvt Ltd

(Division :- Tobacco Leaves & Tobacco Products)

Kalavad Road – Rajkot 360001 (Gujarat – India) Contact No. :- +91 97264 33621. Email :- <u>Contact@Padariyainternational.com</u>



www.padariyainternational.com



Monsoon Burley - Light Soil

Burley produced In Light Soil On The Hill Slopes Of The Eastern Ghats Of The Northeastern Part Of East Godavari District In Andhra Pradesh, This Crop Produces A Thin Fluffy, low nicotine, Good Quality Filler And Has Been Widely Accepted By All The Major International Tobacco Importers.

Enhanced With Industrial Expertise, We Are A Reputable Figure In The Industry. Living Up To Our Reputation, We Present You **Burley Tobacco**. We Get It Delivered At Customers' Request. It Is Equipped With Features Such As Low Nicotine Content And Safe Consumption. Our Vendor Management Process Makes Certain That We Procure From The Vendors Who Can Deliver The Proposed Quality Consistently. We Make The Product Available At Market Leading Rates.

The Burley Tobacco Is Grown During Monsoon Season In Agency Area Of East And West Godavari Districts Of Andhra Pradesh And The Soils Are Generally Sandy Loams On The Surface And Loams At The Sub-Soil Level And The pH Is Neutral To Acidic (5.5 to 6.5 pH) In Reaction. The Soils Are Very Low In Soluble Salts, Chlorides And Light In Texture.

The Organic Matter Content, Available Nitrogen And Available Phosphorus Status Is Low. In The Recent Past Burley Tobacco Cultivation Is Extended To Vinukonda Area Of Guntur District In Areas Of 15000 Hector Under Rained Conditions. Soils Are Red Gravelly Poor In Soil Fertility. Has Got Very Good Filling Character, Used In US Blending Cigarettes.

1	3 Crop Size				Light Soil				
2				June – August 2.0 Million November- January					
3									
4									
5	Physical Characteristics								
5A	Leaf Size Mediu		um - Large	- Large 5B		af Color	Ten Brown – Dark Brown		
5B	Pore Volume (ML/GM) 0.18 – 0.28		- 0.28	5D	Filling Volume (CC/GM)		5.0 - 6.2		
6	Chemical Characteristics								
			Plant Position			Nicotine%	Sugar%		
6A	Nicotine Range % 0.5 – 2.5			Bottom			0.5 – 1.0	0.5 – 1.0	
6B	Sugar % 0.5 – 2.0		Middle			1.0 - 2.0	0.7 – 1.0		
6C	Chloride % 0.1 – 1.5		Тор			2.1 – 2.5	1.0 – 1.2		