

Padariya International Pvt Ltd

(Division: Tobacco Leaves & Tobacco Products)

Kalavad Road – Rajkot 360001 (Gujarat – India)

Contact No.: - +91 97264 33621.

Email:- Contact@Padarivainternational.com



www.padariyainternational.com



Sun Cured Burley Tobacco

A Method Of Processing Sun-Cured Tobacco, Comprises Harvesting A Predetermined Amount Of Whole Tobacco Plants, And Curing The Leaves On The Whole Tobacco Plants By Exposing Them To Sunlight, Without Separating The Leaves From The Stalk.

In Sun-Curing The Source Of Energy Is Solar-Heat. Sun Curing Is Commonly Adopted In Tamil Nadu, Telangana, Andhra Pradesh, Bombay, Bihar, U.P., Punjab And West Bengal. In This Method Of Curing

When Sun Curing Tobacco, Leaves Are Spread Out On Racks And Placed In Direct Sunlight For 12-30 Days. This Time In The Bright, Intense Sun Removes The Majority Of Their Moisture. Once The Moisture Is Removed The Leaves Often Undergo A Secondary Curing To Complete The Process. For Example, Latakia Is Fire Cured Once Sun Curing Is Complete, Giving It Its Signature Black Color And Robust, Smoky Flavor.

Sun Cured Tobacco Leaves Tend To Be A Rich Ten - Brown Color And Have A High Sugar Content. These Leaves Are Small In Size And Highly Aromatic. Many Cigarette Tobacco Blends Have Traditionally Been Made With All Or Majority Sun Cured Tobacco. The Mild Flavor, Strong Aroma, And Increased Acidity Is Very Popular For Cigarette And Pipe Tobacco Blends A like. Total Leaf Supply Aims To Be Your Source For The Finest Whole Tobacco Leaf Available. We Offer All Types Or Tobacco Leaves Including Oriental, Shade, Flue Cured, Fire Cured, Air Cured, And Sun Cured.

Cuic	y						
1	Soil			Light Soil			
2	Planting			October – November			
3	Crop Size			2.0 Million			
4	Marketing (By Auction)			April – June			
5	Physical Characteristics						
5A	Leaf Size	Medium - Large		5B	Leaf Color		Rich Ten – Brown Color
5B	Pore Volume (ML/GM)			5D	Filling Volume (CC/GM)		
6	Chemical Characteristics						
	Plant P		Plant Pos	sition		Nicotine%	Sugar%
6A	Nicotine Range % 2.5 – 4.5		Bottor	Bottom		2.5 – 3.5	1.5 – 2.8
6B	Sugar % 1.9 – 4.8 M		Middl	ldle		3.0 – 4.0	2.0 – 3.5
6C	Chloride % 0.5 – 2.0		Тор	Тор		3.5 – 4.5	3.0 – 4.8