



Padariya International Pvt Ltd

(Division :- Tobacco Leaves & Tobacco Products)

Kalavad Road – Rajkot 360001 (Gujarat – India)

Contact No. :- +91 97264 33621.

Email :- Contact@Padariyainternational.com



www.padariyainternational.com



Flue Cured Virginia Tobacco – Southern Light Soil (Andhra Pradesh Crop)

The Variety Is Graded Under International Plant Position Systems, The Light Soil Existing In Prakasam And Nellore Districts Of Andhra Pradesh, The Soil Are Suitable For Growing Good Quality Tobacco As A Sami Monsoon Crop, Ripe And Open Grain With Good Aroma And Low To Medium Nicotine And Good Filler.

Till The Late 1500s, This Crop Was Virtually Unknown In The Indian Subcontinent. But Once It Made Its Way From The New World – Halfway Across The Globe, It Quickly Adapted To The Indian Conditions To Become A Major Cash Crop. Today, India Is The 2nd Largest Producer Of Tobacco In The World With An Estimated Annual Production Of 800 Million Kilograms. The Tobacco Plant Is Grown In Largely Semi-Arid And Rain-Fed Areas Where Cultivation Of Alternative Crops Is Generally Unviable.

Grown In Various Regions In 13 States Across India, The Kind Of Tobacco Grown Is Used For Cigarettes And Chewing Products. Large Tobacco Firms Like PADARIYA INTERNATIONAL LTD (PIL) Are Committed To Maintaining The Quality And Signature Taste That Each Popular Brand Is Known For. And To This End, Tobacco Companies Are Not Responsible For Just Sourcing Tobacco, But Are Closely Involved At The Research And Cultivation Stage As Well. The Entire Supply Chain From The Field To The Factory Is Closely Monitored To Ensure Sustainable Cultivation, Adherence To Quality And Improvement In Product Yield.

Padariya International Pvt Ltd

1	Soil		Sandy Soil		
2	Planting		October - November		
3	Crop Size		50 Million		
4	Marketing (By Auction)		February – August		
5	Physical Characteristics				
5A	Leaf Size	Small - Medium	5B	Leaf Color	Lemon – Orange
5B	Pore Volume (ML/GM)	0.13 – 0.15	5D	Filling Volume (CC/GM)	2.6 – 3.5
6	Chemical Characteristics				
			Plant Position	Nicotine%	Sugar%
6A	Nicotine Range % 1.0 – 2.7		Bottom	1.0 – 1.6	5.0 – 9.0
6B	Sugar %	5.0 – 18.5	Middle	1.3 – 2.2	10.0 – 15.0
6C	Chlorides %	0.5 – 1.0	Top	2.0 – 2.7	12.0 – 18.5