



# Padariya International Pvt Ltd

(Division :- Tobacco Leaves & Tobacco Products)

Kalavad Road – Rajkot 360001 (Gujarat – India)

Contact No. :- +91 97264 33621.

Email :- [Contact@Padariyainternational.com](mailto:Contact@Padariyainternational.com)



[www.padariyainternational.com](http://www.padariyainternational.com)



## HDBRG Burley Tobacco

Grown In Various Part In Andhra Pradesh, Producing A Medium To Heavy Bodied, Cigarette Type Air Cured And Quality Filler, This crop Contains High Nicotine With Low T-Sugar And High Tar.

Andhra Pradesh Is Known For Cultivation Of The World-Famous Flue-Cured Virginia Tobacco (FCV), But Few Know That Farmers Here Also Produce Lesser-Known Burley Tobacco And Country Tobacco , Containing High Nicotine Compared To FCV. These Two Varieties Do Not Come Under The Tobacco Board Purview And Open Market Decides Their Fortunes.

Burley Is Of Two Types Black Soil And Light Soil. The Crops Are Also Divided Into Sun-Cured And Air-Cured Types, Depending On How They Are Cured After Harvesting. Tobacco Experts Put The Black Soil Burley Harvest At 25 Million Kg And Light Soil Burley Harvest At 16 Million Kg For 2005-06 Season.

About 35 Million Kg Of This Crop Is Expected To Be Exported With The Remaining Crop Certain To Be Consumed By The Domestic Industry. The Production Of Country Tobacco Has Been Put At 15 Million Kg. These Tobacco Varieties Are Mainly Used As Blends In Cigarettes And Other Tobacco Products.

Padariya International Pvt Ltd

1	<b>Soil</b>	Black Soil			
2	<b>Planting</b>	October - November			
3	<b>Crop Size</b>	15 Million			
4	<b>Marketing (By Auction)</b>	March - June			
5	<b>Physical Characteristics</b>				
5A	Leaf Size	Large – Very Large	5B	Leaf Color	Dark Ten
5B	Pore Volume (ML/GM)	0.12 – 0.18	5D	Filling Volume (CC/GM)	2.5 – 5.0
6	<b>Chemical Characteristics</b>				
		<b>Plant Position</b>	<b>Nicotine%</b>	<b>Sugar%</b>	
6A	Nicotine Range % 1.3 – 3.8	Bottom	1.3 – 2.2	1.0 – 1.3	
6B	Sugar % 1.0 – 2.5	Middle	2.0 – 2.8	1.0 – 1.6	
6C	Chloride % 1.0 – 3.0	Top	2.6 – 3.8	1.0 – 2.0	