



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



Indian Air Cured Tobacco KCDK (Kurnool)

This Crop Is Grown In Chittore And Kurnool Districts Of Andhra Pradesh And It Is A Quality Filler And Alkaloids For Flavor And High Aroma.

Flavorful Tobacco Used In Cigarette Blending, Oriental Tobaccos Differ From Other Tobaccos In Size, Character, And Blending Applications. These Plants Are Small In Comparison To The Tobacco Plants We See Growing In The Mid-Atlantic South. Those Plants Grow Tall, Up To 10 Feet, While The Plants That Produce Orientals Are Only About Three Or Four Feet Tall, And Although Virginias And Burleys Have Large, Broad Leaves, Oriental Leaves Are Small. They Are Also Sun-Cured As Opposed To The Fire, Air, And Flue Curing That We're Most Accustomed To.

The Number Of Available Independent Varietals Of Orientals Is Much Reduced Today. It's Difficult In This Region To Successfully Produce Them And Get Them To Market, And Most Orientals Now Used Are A Mixture Of Leaves From Different Places. "It Isn't Quite As Stark And Depressing As That," Says Jeremy Reeves, Head Blender For Cornell & Diehl. "Some Of The Individual Varietals Are Still Available. But The Number Of Available Types Has Been Decreasing For A Long Time.

Padariya International Pvt Ltd

1	Soil		Light Black Soil		
2	Planting		August – October		
3	Crop Size		4 Million		
4	Marketing (By Auction)		March – April		
5	Physical Characteristics				
5A	Leaf Size	Small Leaf	5B	Leaf Color	Greenish Lemon Tinge
5B	Pore Volume (ML/GM)		5D	Filling Volume (CC/GM)	
6	Chemical Characteristics				
		Plant Position	Nicotine%	Sugar%	
6A	Nicotine Range %	Bottom	2.0 – 3.0	0.5 – 1.0	
6B	Sugar %	Middle	2.5 – 3.5	0.8 – 1.5	
6C	Chloride %	Top	3.0 – 4.5	1.0 – 2.0	