
























# Coffees

Name	Fruit	Cacao Nut	Process	Arabica	Robusta	Altitude	Roast	Portafilter	Automatic	Bialetti	Filter	Pouring	French
<b>Single Origins</b>													
 Brazil Peaberries	x		white honey	100%		1150 - 1320m	○○○	x	x	x	x	x	x
 Brazil Red Catuai		x x	natural	100%		1150 - 1380m	○○○	x	x	x	x	x	x
 Colombia El Balcón		x x	washed	100%		1600 - 1900m	○○○	x	x	x	x	x	x
 Red Star		x x	washed	100%		1350 - 1750m	○○○○	x	x	x			
 Dom. Rep. Barahona		x x	washed	100%		1100 - 1100m	○○○○	x	x	x			
 El Salvador Darkside		x	semi washed	100%		1300 - 1400m	○○○○○	x	x	x			
 El Salvador Divisadero	x	x	red honey	100%		1200 - 1300m	○○○		x	x	x	x	x
 Ethiopia Sidamo	x	x	washed	100%		1800 - 2050m	○○○	x	x	x	x	x	x
 Guatemala Coban	x	x	honey	100%		1600 - 1800m	○○○○	x	x	x	x	x	x
 Honduras Santa Rosa	x	x	washed	100%		1400 - 1600m	○○○	x	x	x	x	x	x
 India Monsooned		x	monsooned washed	100%		900 - 1500m	○○○	x	x	x	x	x	x
 India Robusta Monsooned		x	monsooned washed		100%	600 - 1000m	○○○	x	x	x			
 Java Robusta		x	semi washed		100%	1100 - 1600m	○○○○○	x	x	x			
 Mexico Chiapas	x	x	washed	100%		1400 - 1600m	○○○	x	x	x	x	x	x
 Nicaragua San Juan		x	washed	100%		1600 - 1800m	○○○	x	x	x	x	x	x
 Peru Pacha Mama		x x	washed	100%		1320 - 1720m	○○○○	x	x	x	x	x	x
 Rwanda Gahara	x	x	washed	100%		1600 - 1800m	○○○	x	x	x	x	x	x
<b>Blends</b>													
 Toscanini		x x	washed	100%			○○○○	x	x	x	x	x	x
 Espresso 80/20		x x x	natural, washed	80%	20%		○○○○	x	x	x			
 N°9		x	washed	75%	25%		○○○○○	x	x				
 El Speciale		x x x	natural, washed	70%	30%		○○○○	x	x	x			
 Autostrada		x x	washed	60%	40%		○○○○○	x	x	x			
<b>Decaf Blends</b>													
 Superbar Decaf		x	washed	100%			○○○○○	x	x	x			