



PRODUCT PROFILES - ELEGANCE COLOMBIAN COFFEE

GEOGRAPHIC LOCATION

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| DESIGNATION OF ORIGIN | Colombian Coffee - Huila |
| ALTITUDE | 1450 m.a.s.l. - 1900 m.a.s.l. |
| TEMPERATURE | 19° C - 24° C |

CULTIVATION AND PROCESS FEATURES

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| SPECIES | Arabica |
| VARIETY | Caturra, Colombia, Castillo |
| GROWING | Shade and partial shade |
| BENEFIT | Damp |
| DRYING | Sun and Silo |
| ROASTING PROCESS | The roasting method used by the toaster is based on fluidized bed system with radial movement, Coffee is in a circular static camera, where hot air is injected under pressure, which causes the coffee beans rotate radially suspended hot air. |
| PROCESS NOTES | <ul style="list-style-type: none"> * Hand selection of ripe beans * Natural fermentation * The beans are classified by size and pureness |

PRODUCT DESCRIPTION

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| PRODUCT | 100% gourmet coffee beans roasted and / or ground |
| BRAND | Innato - Elegance |
| PACKAGING | Trilaminar printed bag , degassing valve |

SENSORY PROFILES

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| CUP PROFILES | <p>Coffee with aromatic, sweet, caramel, fruit and floral notes.</p> <p>Medium - High Acidity</p> <p>Medium Body</p> <p>Sweet and smooth taste</p> |
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SUMMARY OF MANUFACTURING PROCESS

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| Raw material | : Parchment coffee |
| Quality control | : Physical and organoleptic control |
| Threshing | : Separate the chaff - Ingeseq Thresher |
| Preparation | : Using Screen 16 and 18, despasillado 98% free of impurities, unmixed |
| Selection | : Classified by size and flaw separation, this process is completed by hand selection |
| Roasting | : According to the level desired: mid-low; mid-mid; mid-high |
| Degassing | : Once cooling is stored in bins with degassing valves that help release gas. |
| Grinding | : It is made according to the desired texture: Fine, Medium or Coarse |
| Sealing | : Sacks are sealed with valve to prevent coffee's oxidation |
| Marking | : it is identified with the lot number |