

DIFRATTOMETRIC ANALYSYS

On soil taken day 02th of June 2006

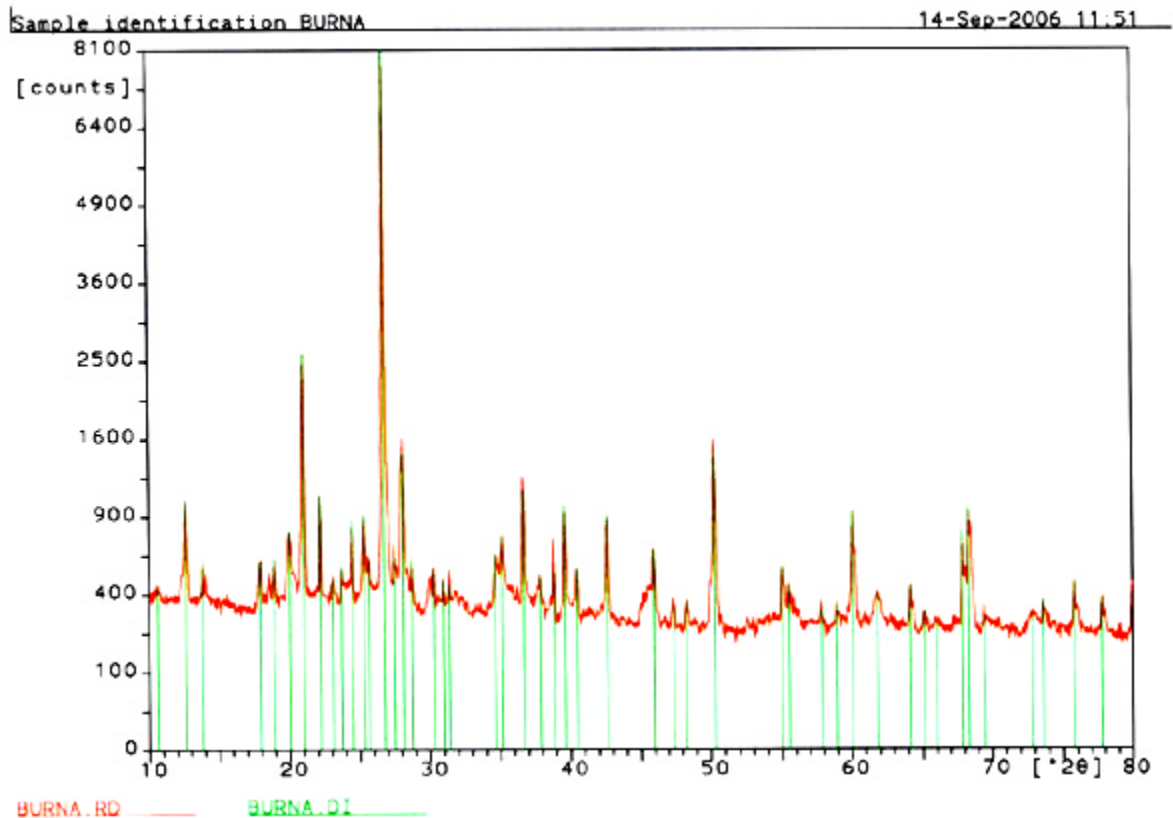
In the center of the "crop" of Buriasco (Turin) – loc. Appendini

ELEMENT	CHEMICAL SYMBOL	PERCENTAGE
Silicon dioxide	SiO ₂ (Alpha Quartz)	95,40%
Gypsum	CaSO ₄ 2H ₂ O	=====
Silicon	Si	1.14%
Fluorite	CaF ₂	=====
Goethite	FeOOH	1,14%
Hematite	Fe ₂ O ₃	=====
Calcite	CaCO ₃	2,29%
Lithium fluoride	LiF	=====

Total: 99,97%

Soil components are compatible with those normally found in a normal agricultural field. However, the analytical results are not significant, because the samples were shipped nearly three months after

their withdrawal. It is a known fact that any chemical changes occurring on soil inside the "crop" are transitory and of short duration (24-48 hours).



By Giorgio Pattera

Translation to English by Cropfiles

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