

# **RISULTATI**

## **ANALISI CHIMICO-AGRARIE**

## CARATTERIZZAZIONE DEL PASTAZZO UTILIZZATO – PRIMA DELL'AMMENDAMENTO

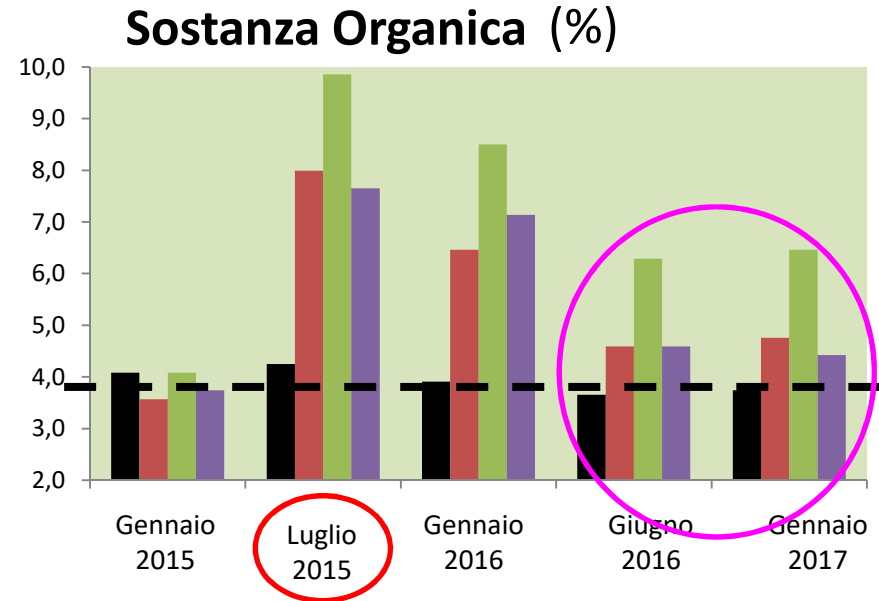
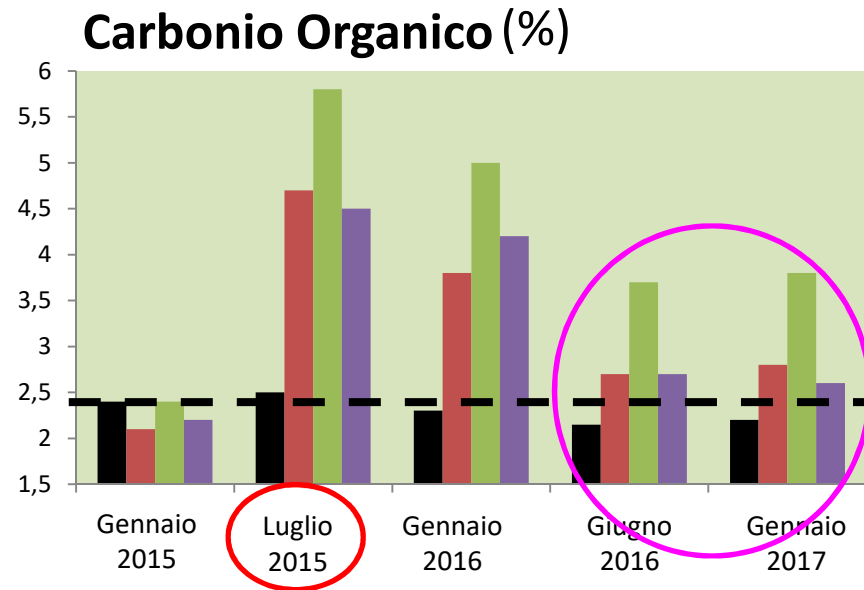
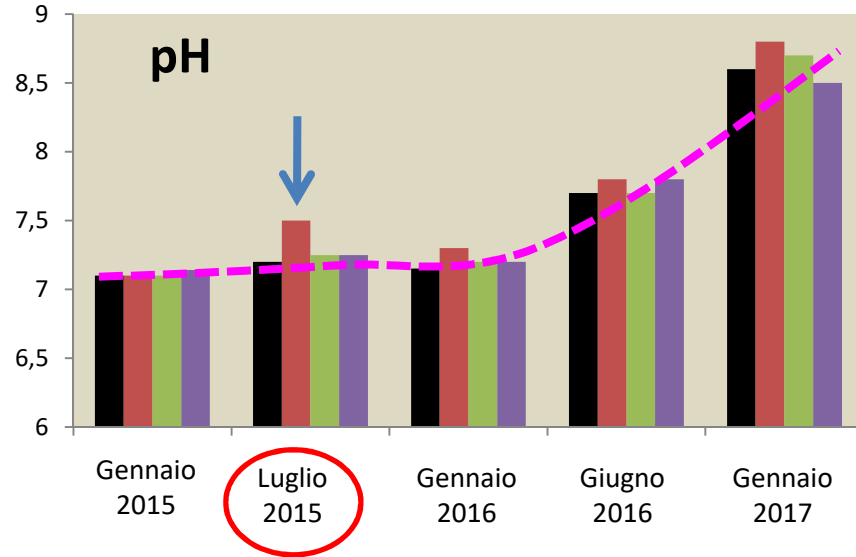


Aprile '15 →

Maggio '15 →

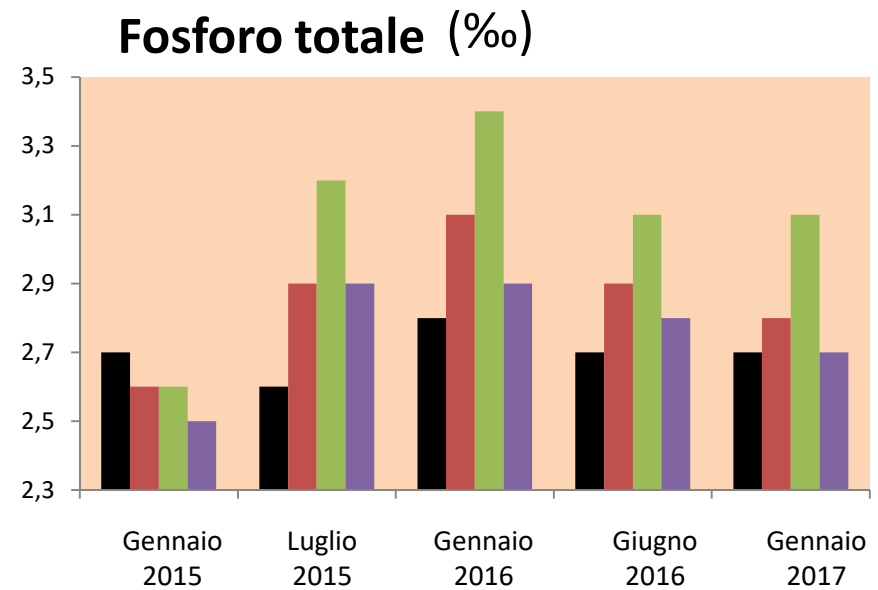
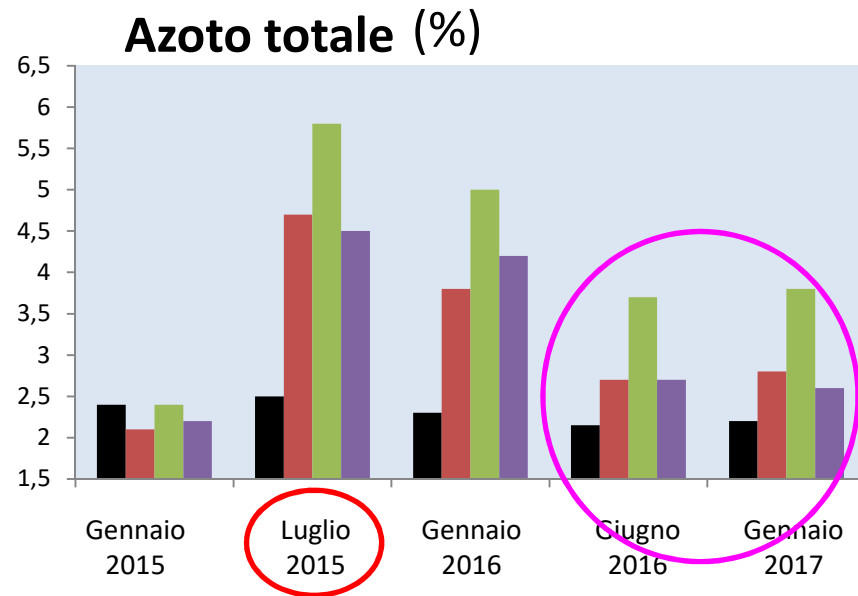
| pH   | CE<br>(mS/cm) | Umidità<br>(%) | Ceneri<br>(%) | C <sub>org</sub><br>(%) | N <sub>tot</sub><br>(%) |
|------|---------------|----------------|---------------|-------------------------|-------------------------|
| 2,99 | 1,55          | 83,74          | 4,51          | 41,8                    | 0,97                    |
| 2,87 | 1,11          | 61,10          | 5,32          | 41,6                    | 1,27                    |

# Suoli



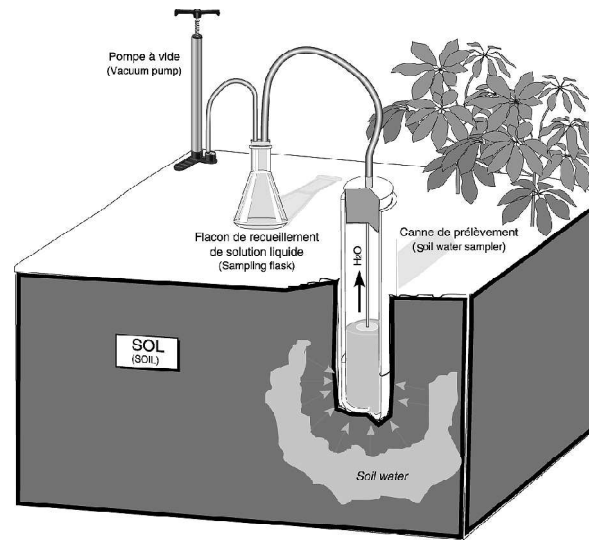
controllo  
  45 kg/m<sup>2</sup>+ Calce  
  90 kg/m<sup>2</sup>  
  45 kg/m<sup>2</sup>

# Suoli

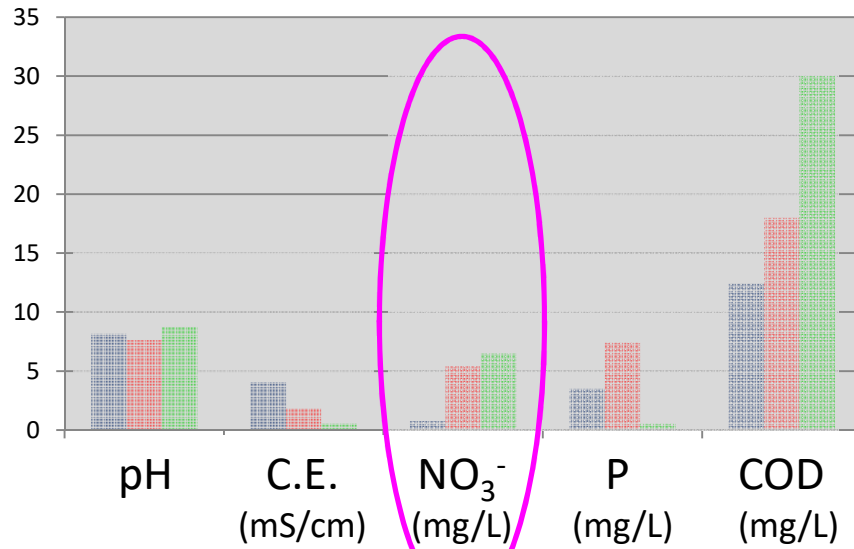


■ controllo   ■ 45 kg/m<sup>2</sup> + Calce   ■ 90 kg/m<sup>2</sup>   ■ 45 kg/m<sup>2</sup>

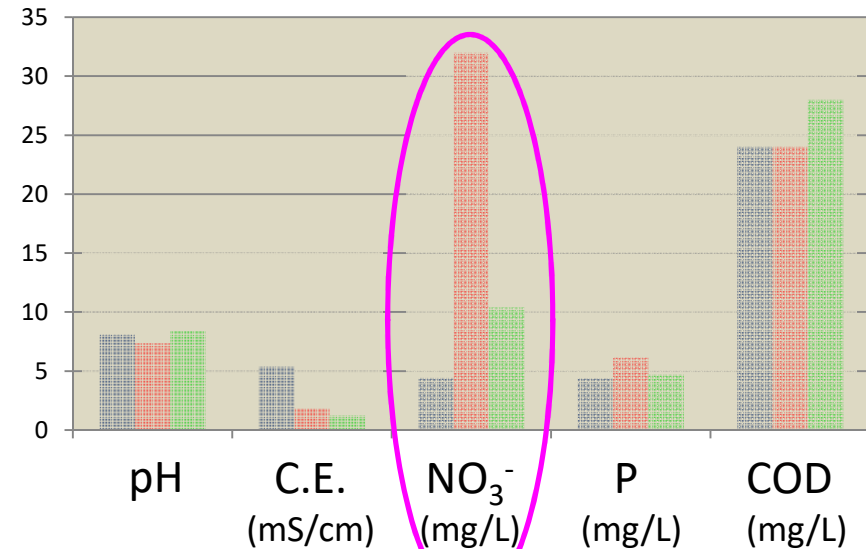
# Soluzione circolante



**Controllo**



**90 kg/m<sup>2</sup>**



■ Set. '15

■ Gen. '16 (6 mesi dall'ammendam.)

■ Gen. '17 (18 mesi dall'ammendam.)