

# MONITORAGGIO MICOTOSSINE MAISCOLTURA ITALIANA

**60 impianti – 10% produzione nazionale**

**2006-2007**

**Progetto MICOCER – Interregionale R. LOMBARDIA**

2004-2005

Progetto Pro.Clo.Mo. – R. LOMBARDIA

2003

Progetto SIC - MAIS – R. LOMBARDIA

1999-2000

Progetto Cerealomb – R. LOMBARDIA

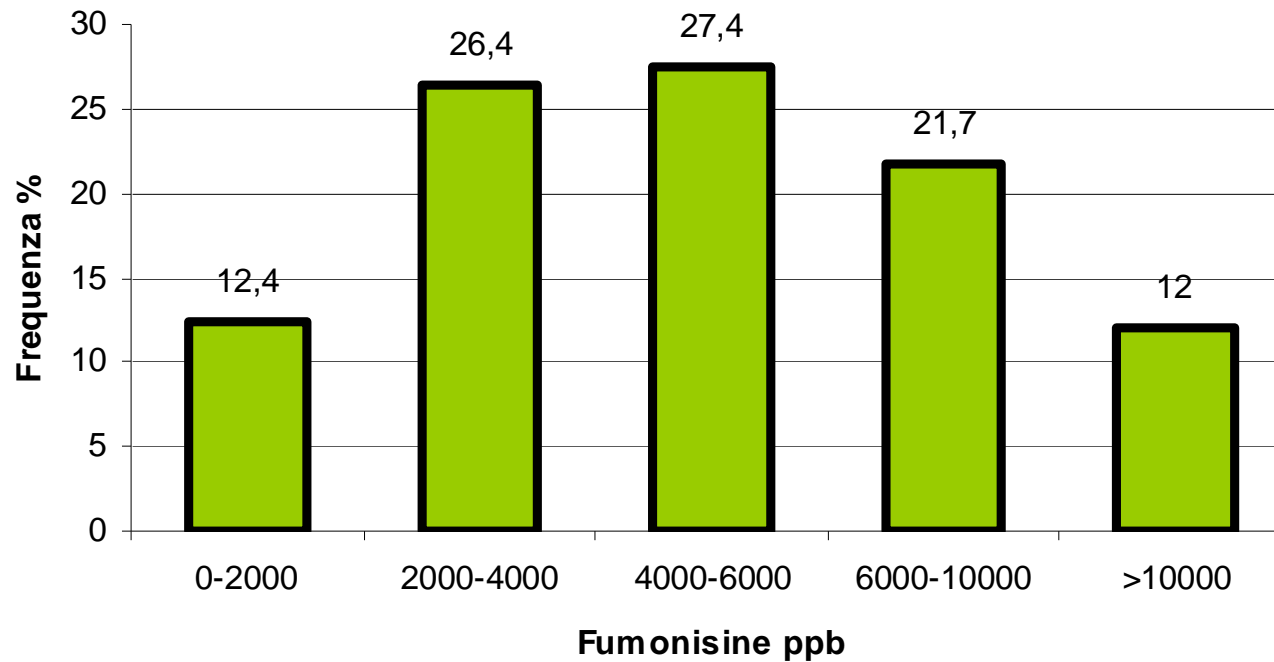
**CRA–MAC, ASSINCER, AIRES, Molini Mais, APSOCLO, AIS,  
Consorzi Agrari, ARAL, Granaria Milano, AGER, APIMA**

**2007**

# Monitoraggio Partite Commerciali Fumonisine

**N. campioni = 742**

**M = 5710<sub>ppb</sub>**

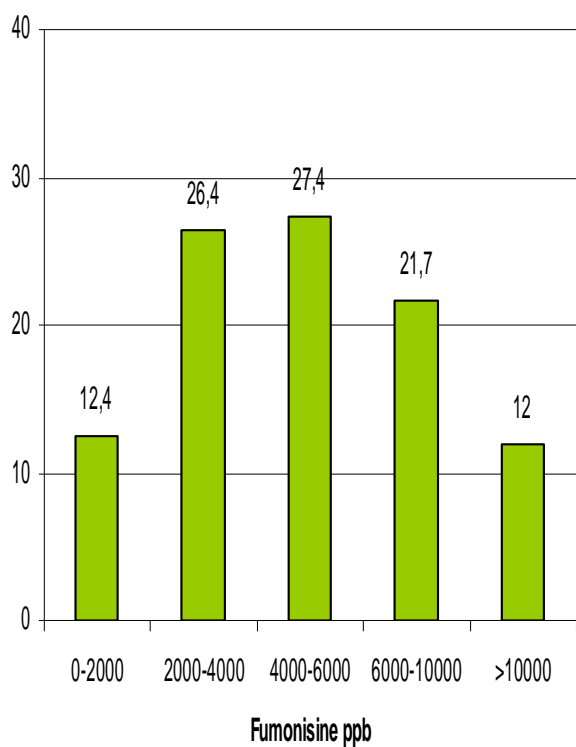


**2007**

**PRODUZIONE NAZIONALE**

**N. Campioni = 742**

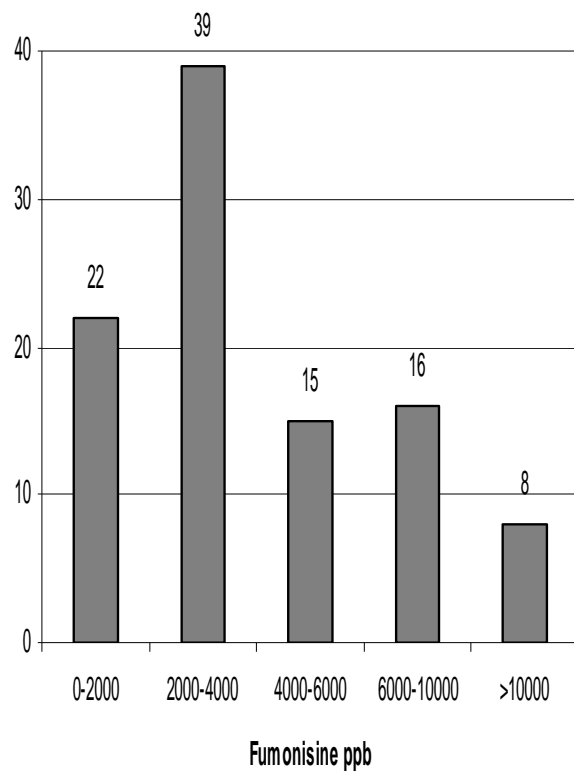
**M = 5710**



**PIEMONTE**

**N. Campioni = 116**

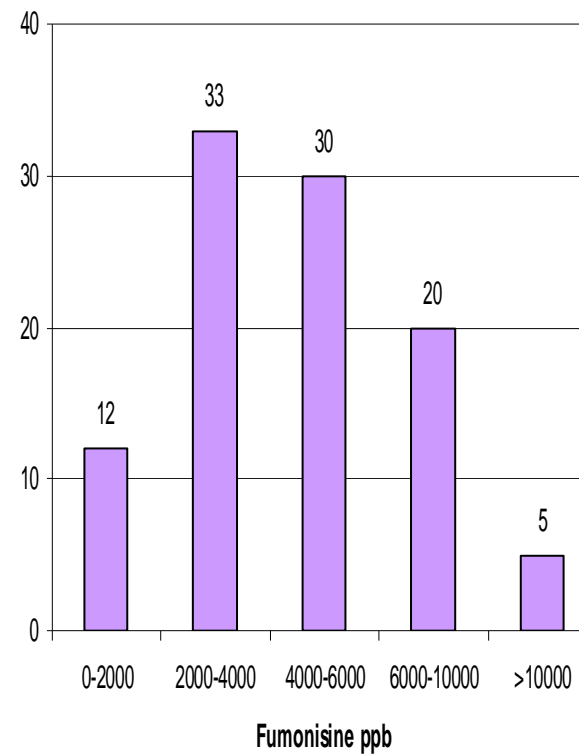
**M = 4687**



**LOMBARDIA**

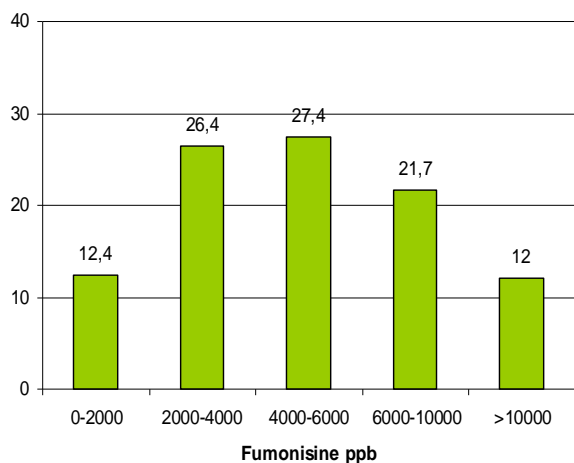
**N. Campioni = 148**

**M = 4834**

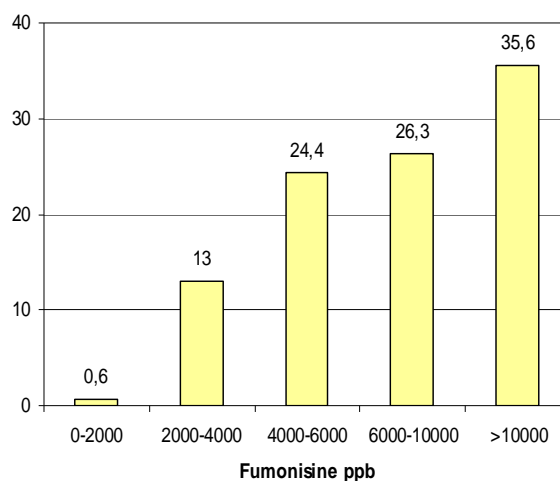


**2007**

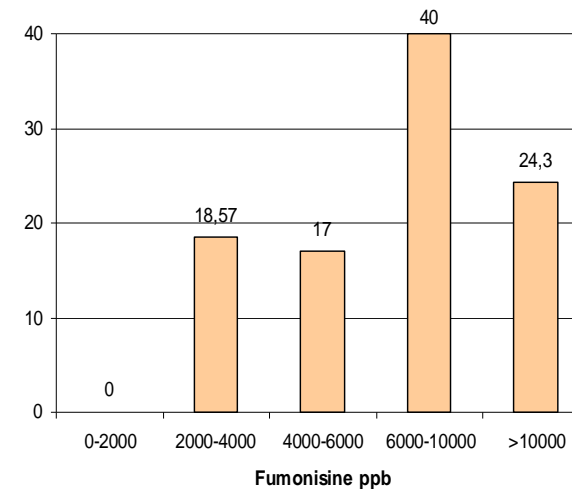
**PRODUZIONE NAZIONALE**  
N. Campioni = 742  
M = 5710



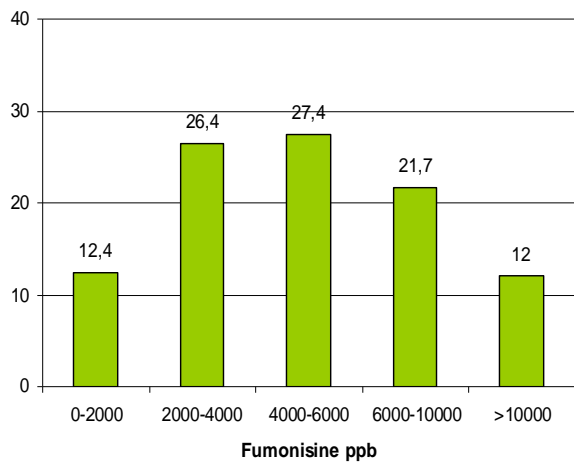
**VENETO**  
N. Campioni = 160  
M = 10120



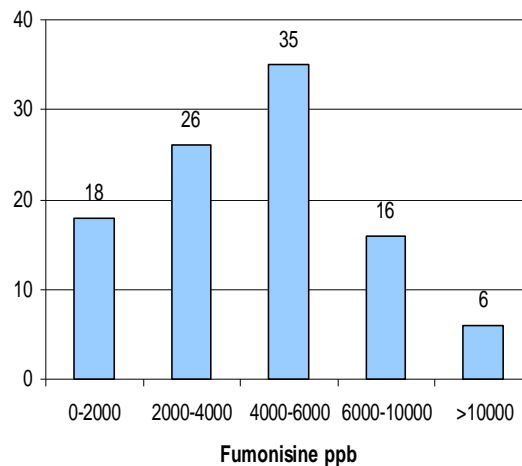
**FRIULI**  
N. Campioni = 70  
M = 7746



**PRODUZIONE NAZIONALE**  
N. Campioni = 742  
M = 5710

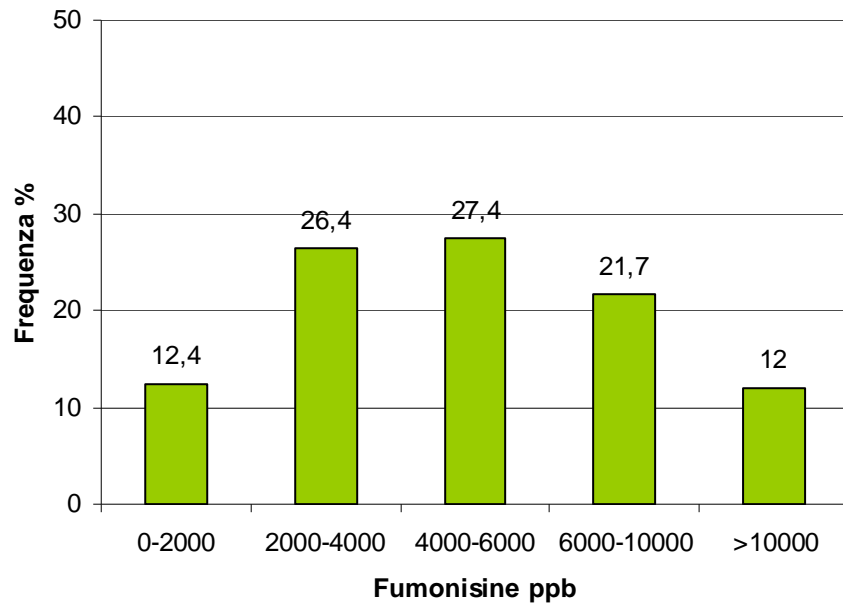


**EMILIA ROMAGNA**  
N. campioni = 264  
M = 4879



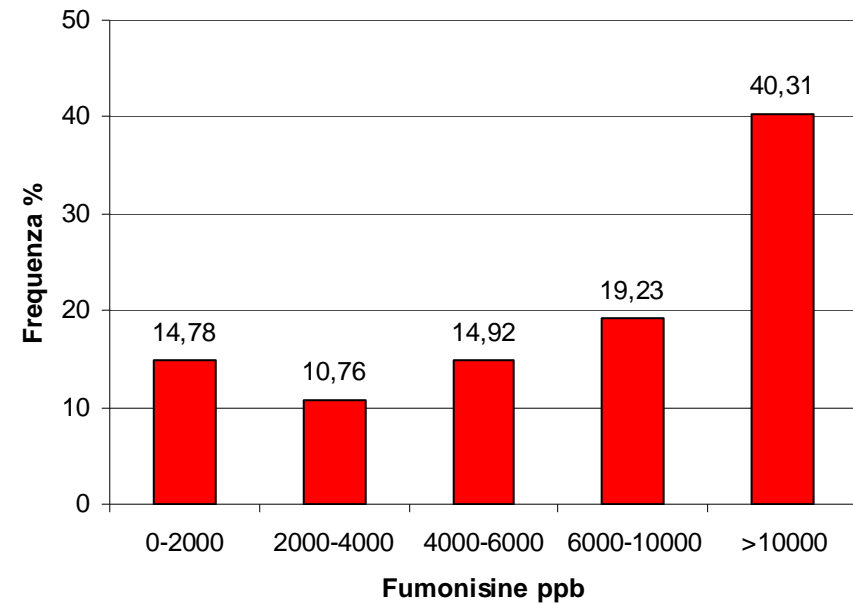
**2007**

**PRODUZIONE NAZIONALE**  
**N. Campioni = 742**  
**M = 5710 ppb**



**2006**

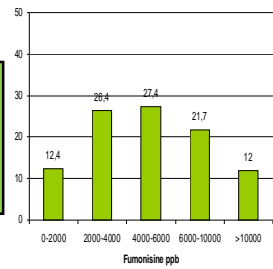
**PRODUZIONE NAZIONALE**  
**N. Campioni = 697**  
**M = 10676 ppb**



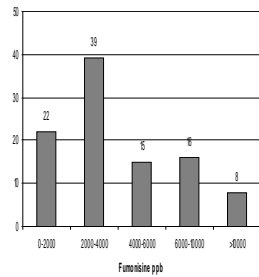
# Confronto dati 2006 - 2007

## PRODUZIONE NAZIONALE

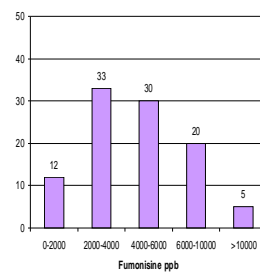
2007



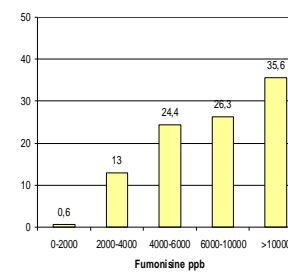
## PIEMONTE



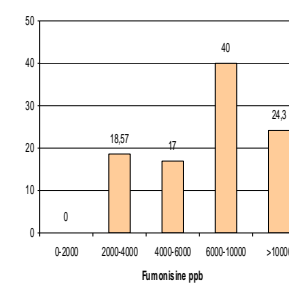
## LOMBARDIA



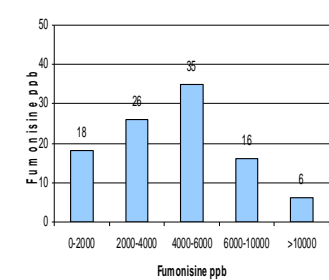
## VENETO



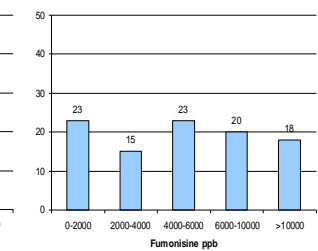
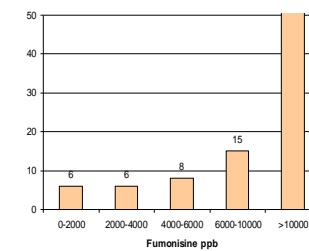
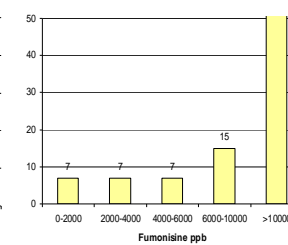
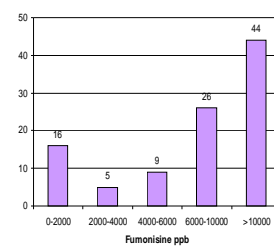
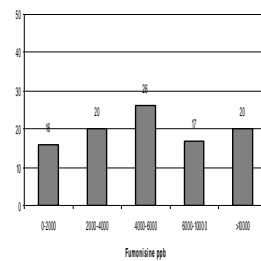
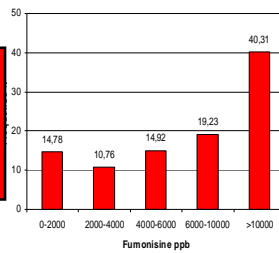
## FRIULI



## EMILIA ROMAGNA



2006



# Confronto dati storici

MEDIA NAZ

1  
OVEST

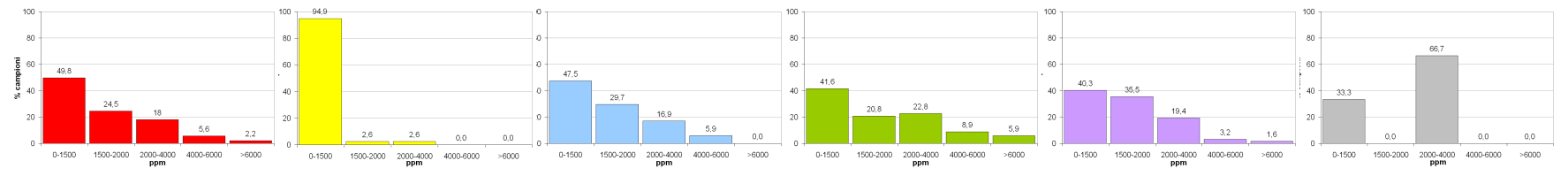
2  
CENTRO

3  
EST

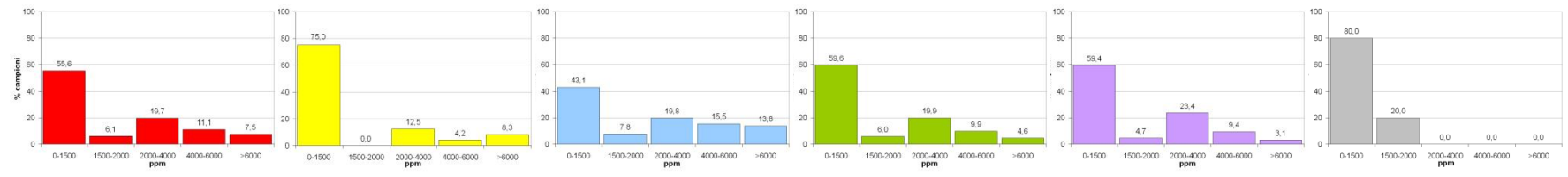
4  
ADRIATICA

5  
SUD PO

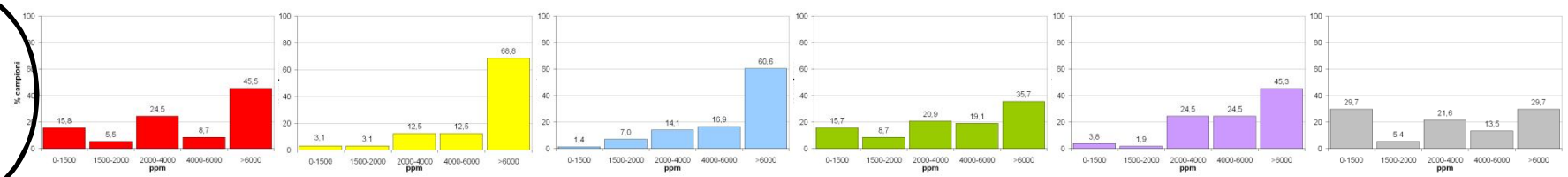
1999



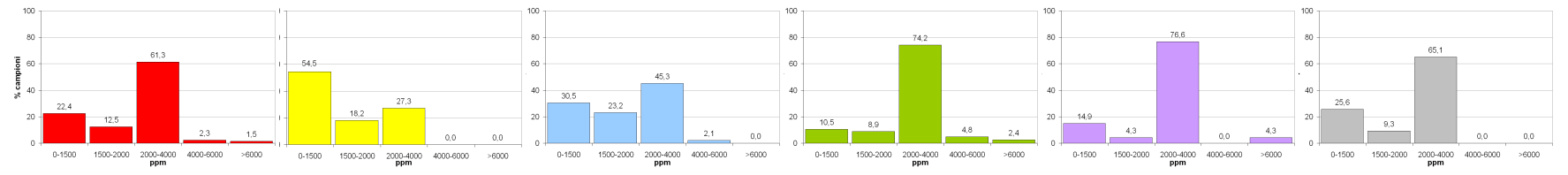
2000



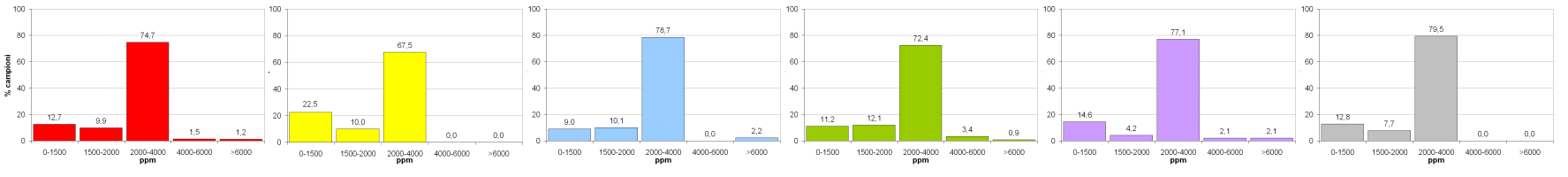
2003



2004



2005



## FUMONISINE 2008 ?

- probabilmente BUONE
- verosimilmente inferiori al 2007
- vicini all' "atteso" italiano

