

Conferenza
NAZIONALE
BENESSERE
animale

Roma, 13-14-15 Aprile 2016



Benessere animale: il Veterinario Aziendale

Dr. Marco Colombo

Medico Veterinario L.P.

Vice Presidente A.N.M.V.I.





Veterinario aziendale

- **Chi è:**

- **Professionista scelto dall'allevatore**
- **Clinico**
- **Consulente**

- **Cosa fa:**

- **Visite aziendali frequenti**
- **Predisporre piani di lavoro**
- **Gestisce il farmaco e i vaccini**
- **Monitoring**



Veterinari Aziendali

**377 Veterinari formati nei corsi Anmvi /
Sivar**

**Protocollo Anmvi – Fnovi – Aia con partecipazione del
Min.Sal.**

Mantova 2012

Mantova 2013

Taranto 2014

Veterinario aziendale

- **Bovini da latte**

Capi	Frequenza	Visite/Anno
< 70	30 gg	12
70 < > 120	21 gg	15 - 17
120 < > 200	15 gg	22 - 24
> 200	7 gg	> 40

- **Suini**

> 1000	15 gg	22 - 24
------------------	--------------	----------------

The background of the slide features a repeating pattern of small, colorful icons. These icons include various symbols related to veterinary medicine, such as stethoscopes, pills, and animals, as well as business-related symbols like people in a meeting, a bar chart, and a lightbulb. The overall theme is the intersection of animal health and corporate management.

Veterinario aziendale

- **Consulente della sanità animale**
 - Prevenzione (protocolli, piani vaccinali, organizzazione del lavoro, formazione)
 - Biosicurezza
- **Collabora alla sicurezza alimentare**
 - Riduzione dei rischi
 - Benessere animale
 - Raccolta e analisi dati
- **Rapporto con ASL «collaborativo»**



FVE herd health planning

FVE/doc/2015/003 Adopted 05 June 2015

For success in designing and implementing herd health strategies **the veterinarian acts as a facilitator and becomes an educator** to assist in positive change behaviour on farm. Effective knowledge transfer, which translates new and existing scientific output into farm level activity, is recognized as a **key activity** for further development of positive change in agriculture. Therefore **the veterinarian acts as the leader of the farm management team.**

2. Herd Health Planning: optimising AH/AW/PH

Herd health planning is a *continuously improving method* which aims to optimise animal health and welfare through systematic analysis of relevant data and regular clinical observations



FVE herd health planning

FVE/doc/2015/003 Adopted 05 June 2015

Animal housing: consider climate, light, materials and appropriate equipment meeting animal welfare criteria.

Animal welfare: implement appropriate handling and housing of animals (e.g. density, enriched environment), as well as their transport.

Education and training of personal: ensure knowledge of relevant legislation on animal welfare, bio security and hygiene matters



Il piano sanitario di mandria (Herd Health Plan)

DES DATABASE
EPIDEMIOLOGICO
SANITARIO

DDD MONITORAGGIO DEGLI ANTIBIOTICI



Il piano sanitario di mandria

- **Monitoraggio della sanità animale:**
 - Riproduzione
 - Produzione (quantità e qualità)
 - Malattie infettive
 - Consumo farmaci (antibiotici)
- **Report periodici**
 - Interni
 - Esterni (ASL, BDN, Epidemiosorveglianza)

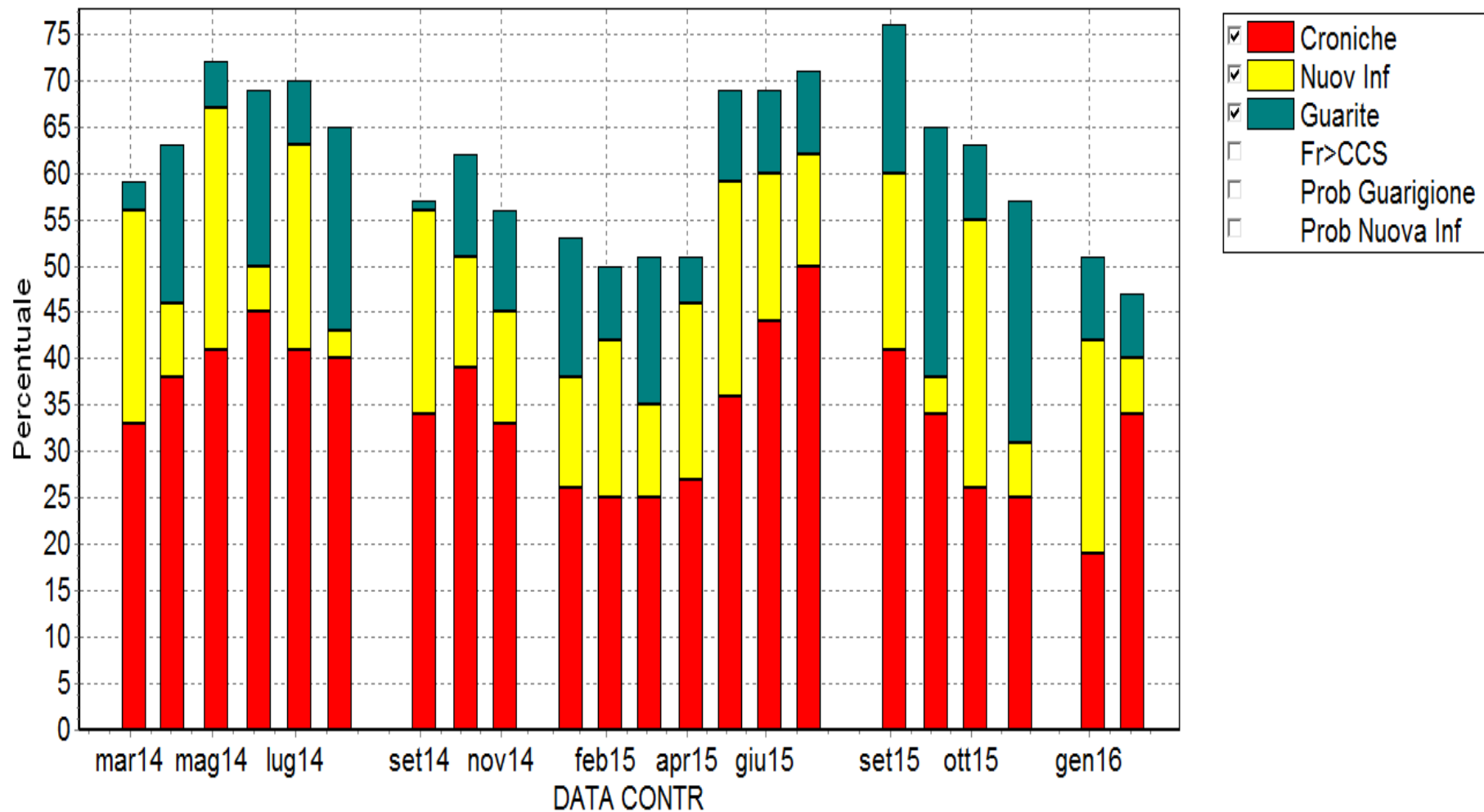
Il piano sanitario di mandria

Generale

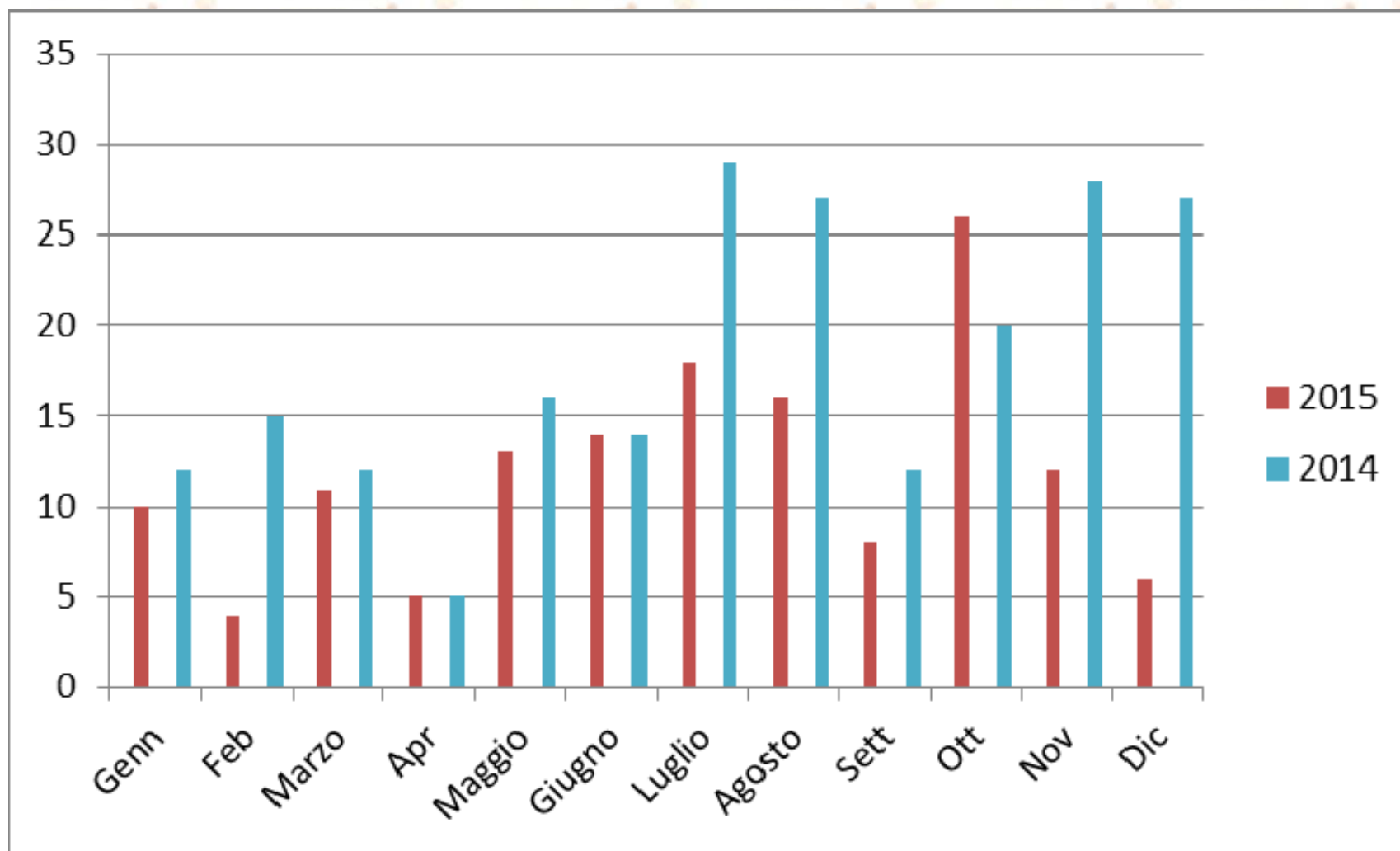
Dati aggiornati al 31/03/2016

Vacche - Cuccette	>100%
Acqua	Da pozzo
Abbeveratoi	Sufficienti
Tracciabilità	Incompleta
Manuale autocontrollo	No
Protocolli terapeutici	Si
Razza allevata	Frisona It
N. Capi totali	570
Capi adulti (= >1 parto)	320
Rimonta	250
Vitelli maschi	0
Alimentazione	Unifeed
Rimonta - Lettieria	Insufficiente
Rimonta - Stabulazione	Lettiera
Vacche - Stabulazione	Cuccette

Report – qualità latte



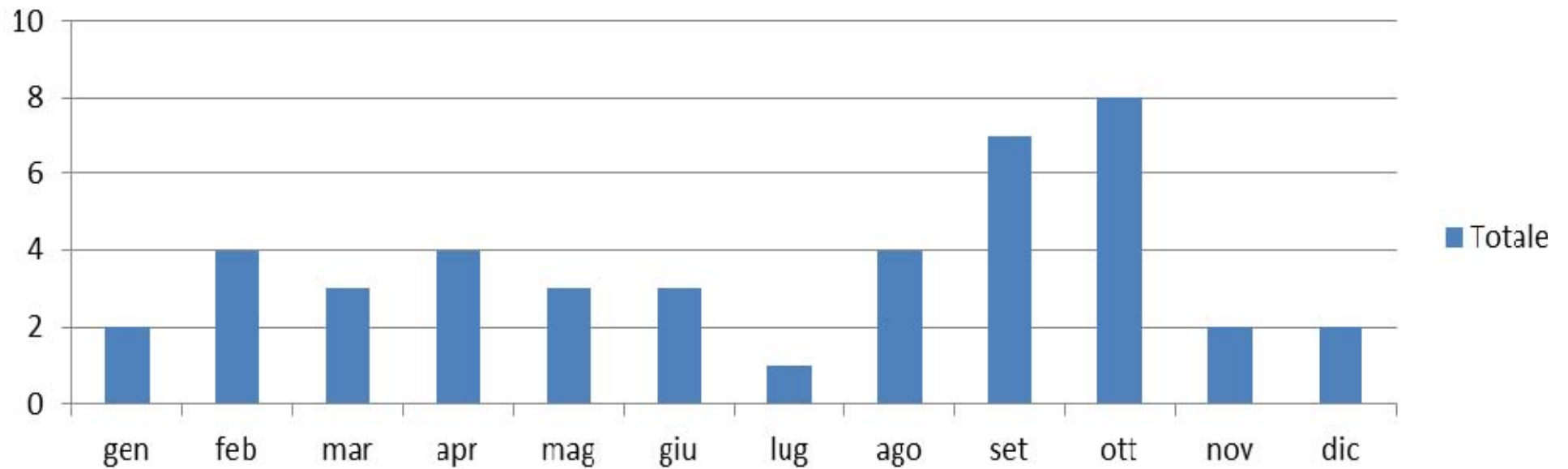
Report - Mastiti



Report - Aborti

Conteggio di n: vacca

Totale

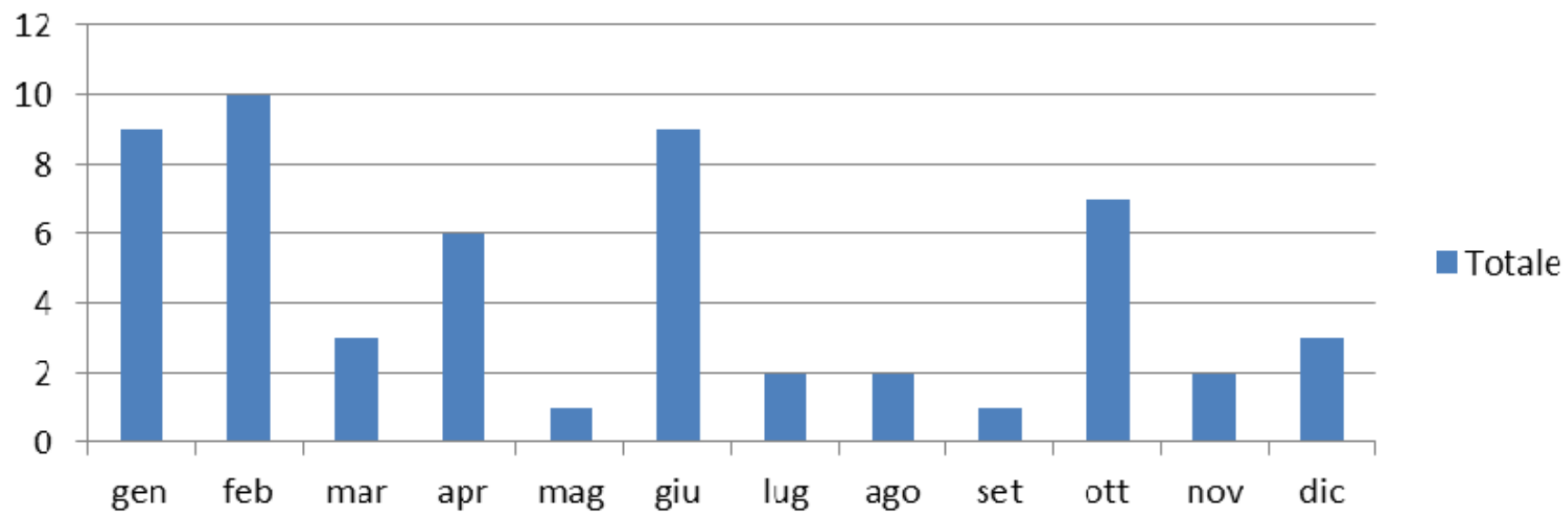


Data ▼

Report - Metriti

Conteggio di n vacca

Totale



Data ▼

DDD – Defined Daily Dose



WHO Collaborating Centre for
Drug Statistics Methodology



Norwegian Institute of Public Health

News

ATC/DDD Index

ATC/

ATC

DDD

ATC/

cumu

ATC/

Use c

Coun

Meet

Deadlines

Links

Postal address:
WHO Collaborating
Centre for Drug Statistics
Methodology
Norwegian Institute of
Public Health
P.O.Box 4404 Nydalen
0403 Oslo
Norway

Visiting/delivery
address:
Marcus Thranes gate 6
0473 Oslo
Norway

Tel: +47 21 07 81 60
Fax: +47 21 07 81 46
E-mail: whocc@fhi.no

The Anatomical Therapeutic Chemical (ATC) classification system and the Defined Daily Dose (DDD) as a measuring unit have become the gold standard for international drug utilization research.

use at international, national or local levels.

**Welcome to the WHO Collaborating Centre for
Drug Statistics Methodology**

News

ions from

[Read](#)

for

[Read](#)

the index

[Read](#)

List of DDDs for three years revision

[Read](#)

New ATC/DDDs and alterations from
the October 2013 meeting

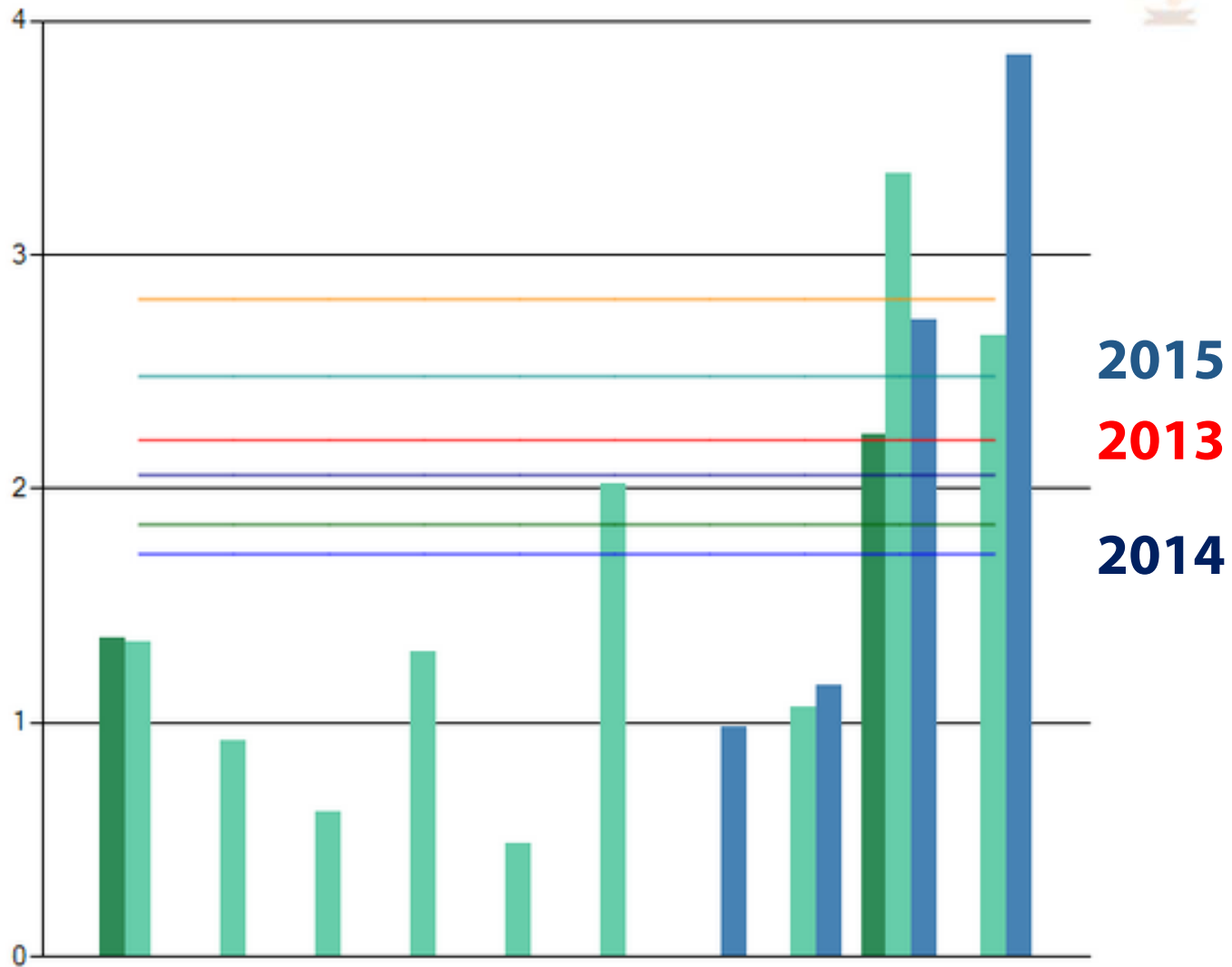
[Read](#)



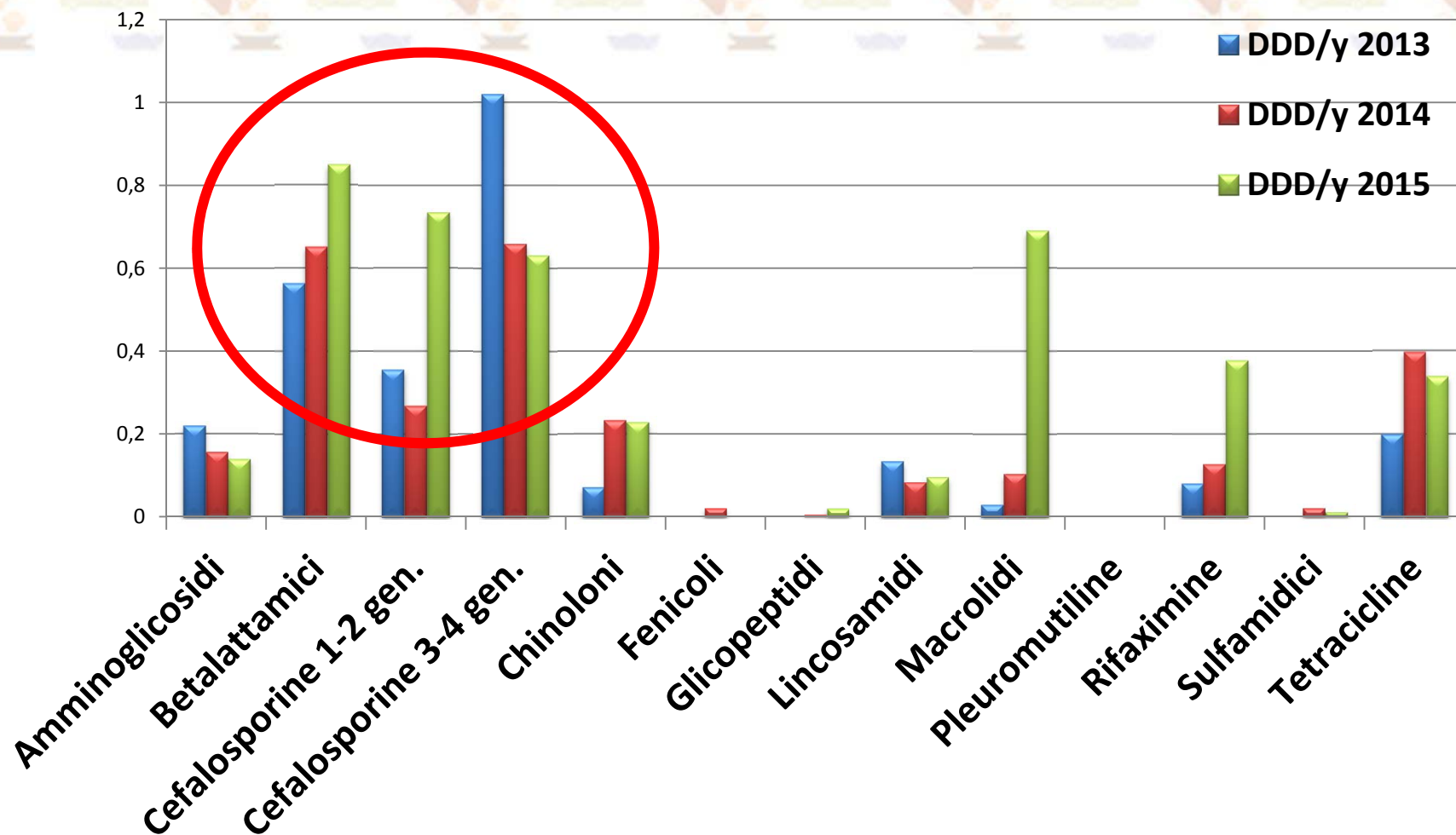
WWW

Last updated: 2014-05-13

DDD – consumo antibiotici



DDD – consumo x classi



Il piano sanitario di mandria

FARMACI

Numero ricette/anno	43			
Scorta farmaci	SI	X	No	
Protocolli terapeutici	SI	X	No	
Terapia asciutta	SI	X	No	
Asciutta selettiva	SI	X	No	
Utilizzo antibiogrammi	SI	X	No	
Mangimi medicati (anticoccidici)	SI		No	X
Segnalazioni farmacovigilanza	SI		No	X
DDD (defined daily dose) capi adulti				1,127
DDD (defined daily dose) vitelli lattanti				39,51



Un sistema integrato

Interfaccia tra Osa e Vet. Ufficiale

Applicatore di regole

**Collettore di dati sanitari e
epidemiologici**

Riconosciuto ufficialmente e visibile

Benefici per l'allevatore

A costo zero per il sistema

Grazie per l'attenzione



www.anmvi.it

www.veterinariodifiducia.it

www.sivarnet.it

