

Zamagni



IT024990274239 - aAa 324156 - ET TV TL TY - EX94 Bred by: Soc. Agricola Campogallo di Borgo Giovanni M. e C. - Vicenza

SUPER Boliver x O-Man	X	ACTIVE Iron x Manfred	X	LAUDAN Lukas x Raider
---------------------------------	---	---------------------------------	---	---------------------------------

MASTER Cheesemaker

GPFT
+2,500

Protein
+0.16%

Type
+2.07

Udder
+2.95

Longevity
111



In this page:
IT035990582675
Zamagni Gr Malva VG86.

In a December 2016 survey on FB, Malva was elected, by the great majority of the page followers, "THE INSEME COW OF THE YEAR".



We can certainly identify Zamagni as a "Special Sire". He is special for many different reasons that make him unique in the Holstein world. He is a 4B bull, he is homozygous BB for k casein and Beta-lactoglobulin, a true "Master Cheesemaker". On top of these characteristics, by themselves unusual, Zamagni is also A2A2 for beta casein: it is quite rare to find all this in one animal. We can also consider Zamagni one of the best "outcross" sires on the market: his sire is Super, one of the few successfully proven Boliver sons, his dam is Campogallo Gaia VG86, one of the best Italian Active daughters. Next we find a Laudan daughter

classified EX90, next QG Zantie, a BW Marshall classified VG87, coming from the extraordinary Con-Acres HS Zita, an EX94 Blackstar. Holstein International, after a vote by an international panel, has elected him "Outcross sire of the year 2016!" Zamagni's daughters exhibit average size, have great dairy strength, impressive openness ribs, have good locomotion and especially great udders, with strong attachments, high udder floor, strong ligament and exceptional texture. We love to define them "WOW" factor udders! 🍷

Zamagni in the spotlight: the first Italian sire

"OUTCROSS OF THE YEAR"

Title assigned by the renowned journal "Holstein International"



Campogallo Zamagni EX94



IT020990762345 Zamagni Ultima VG86



IT034990712285 Cusana Zamagni Messina VG87



IT035990582675 Zamagni Gr Malva VG86