



GreenWood Service Srl
la soluzione dalla natura

Attività e risultati conseguiti nel 2013

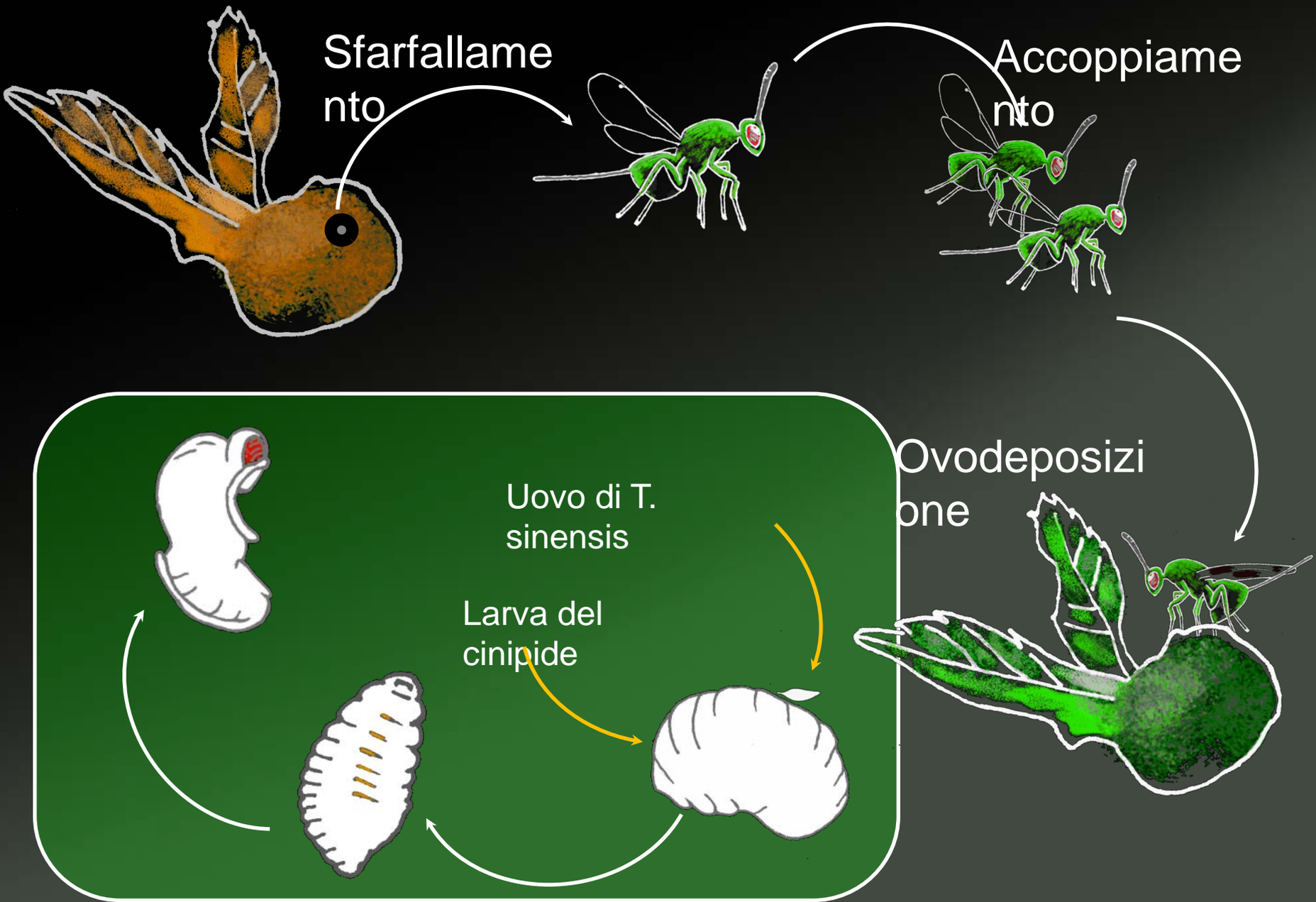
Ambra Quacchia



Tabella 1. Rilasci suddivisi per Regione

	Totale rilasci 2013
VALLE D'AOSTA	7
LOMBARDIA	13
LIGURIA	17
EMILIA ROMAGNA	196
VENETO	38
TRENTINO - ALTO ADIGE	13
TOSCANA	146
LAZIO	50
UMBRIA	93
BASILICATA	63
CAMPANIA	310
CALABRIA	95
SICILIA	2
PIEMONTE**	60
	1.103

** totalmente omaggiati



Perché *Torymus sinensis* è un buon agente di controllo biologico?

SPECIFICO

- In Giappone, Usa e Italia non è mai stato allevato da altri cinipidi
- Prove di ovodeposizione



Perché *Torymus sinensis* è un buon agente di controllo biologico?

SPECIFICO

SINCRONIZZATO

1 generazione
annua

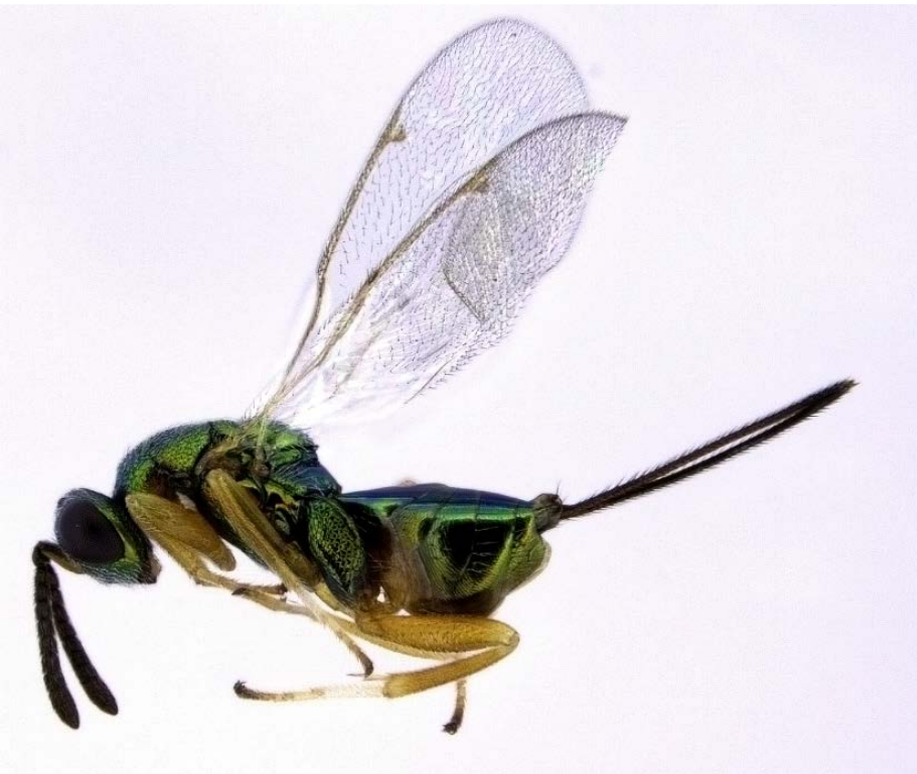




Torymus
affinis



Torymus
auratus



Torymus
flavipes



Torymus
geranii

Diapausa prolungata

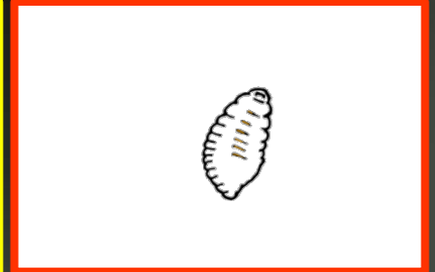
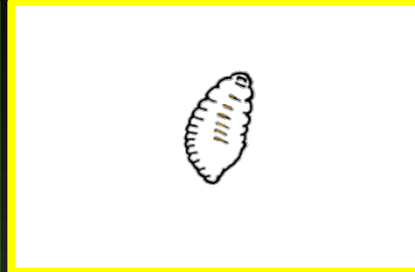
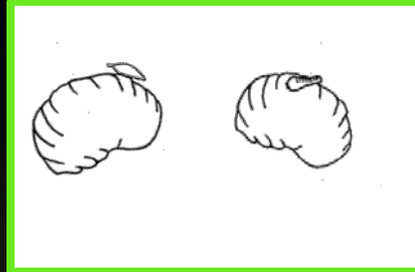
Invern

Primaver

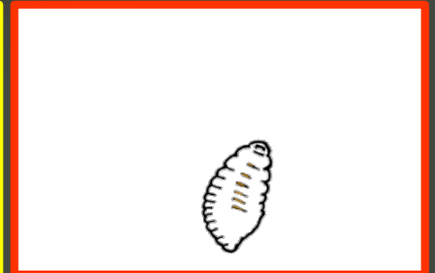
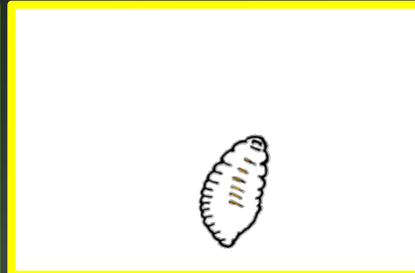
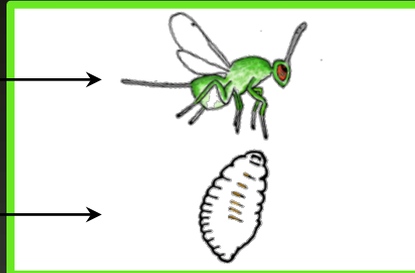
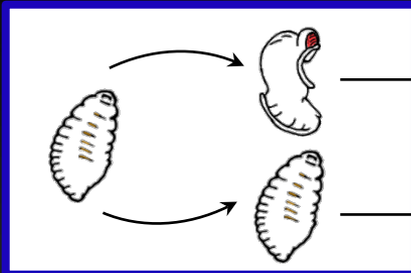
Estat

Autunn

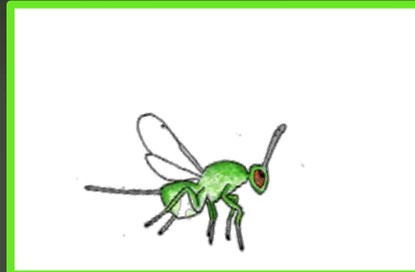
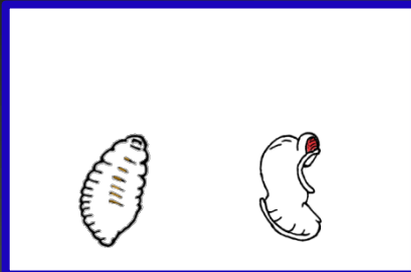
011

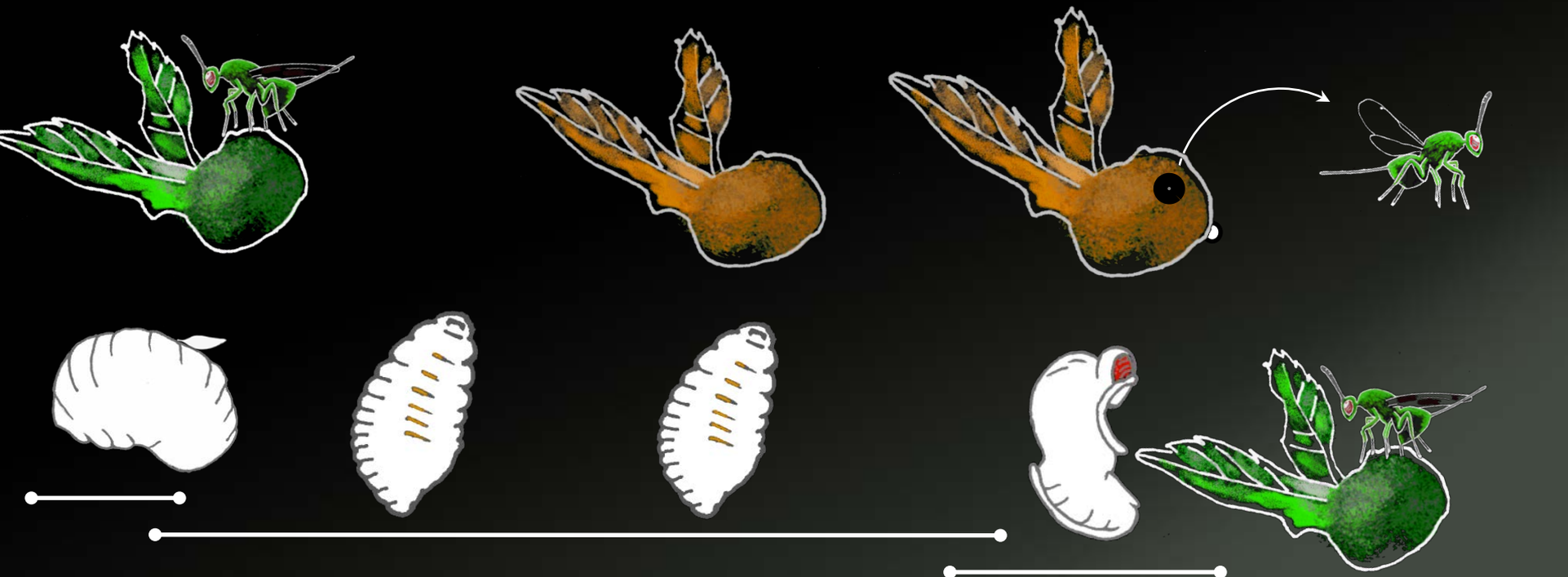


012

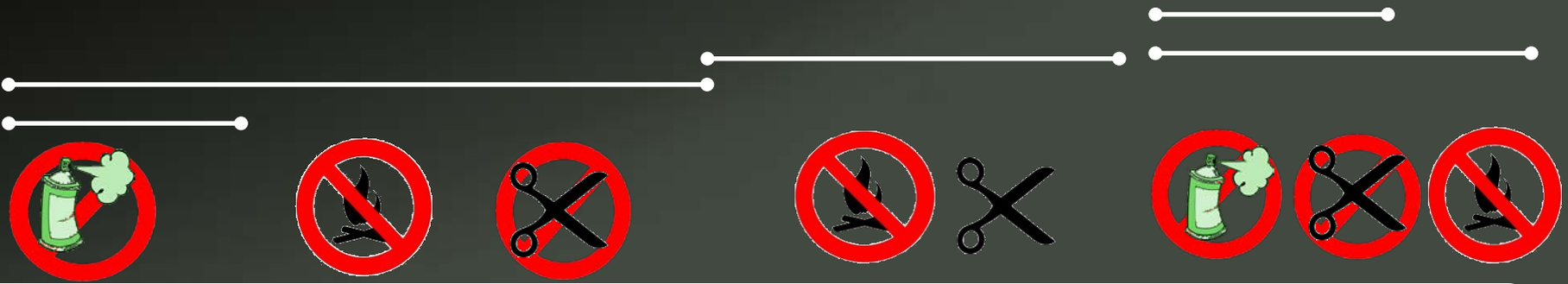


013





A_{prile} M G L A S O N D G F M A M G L_{uglio}



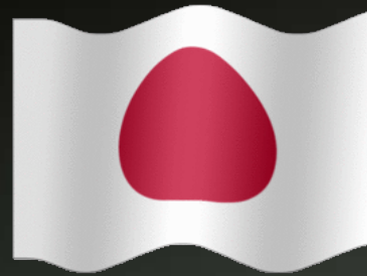
NON ELIMINARE NULLA PER 2 ANNI

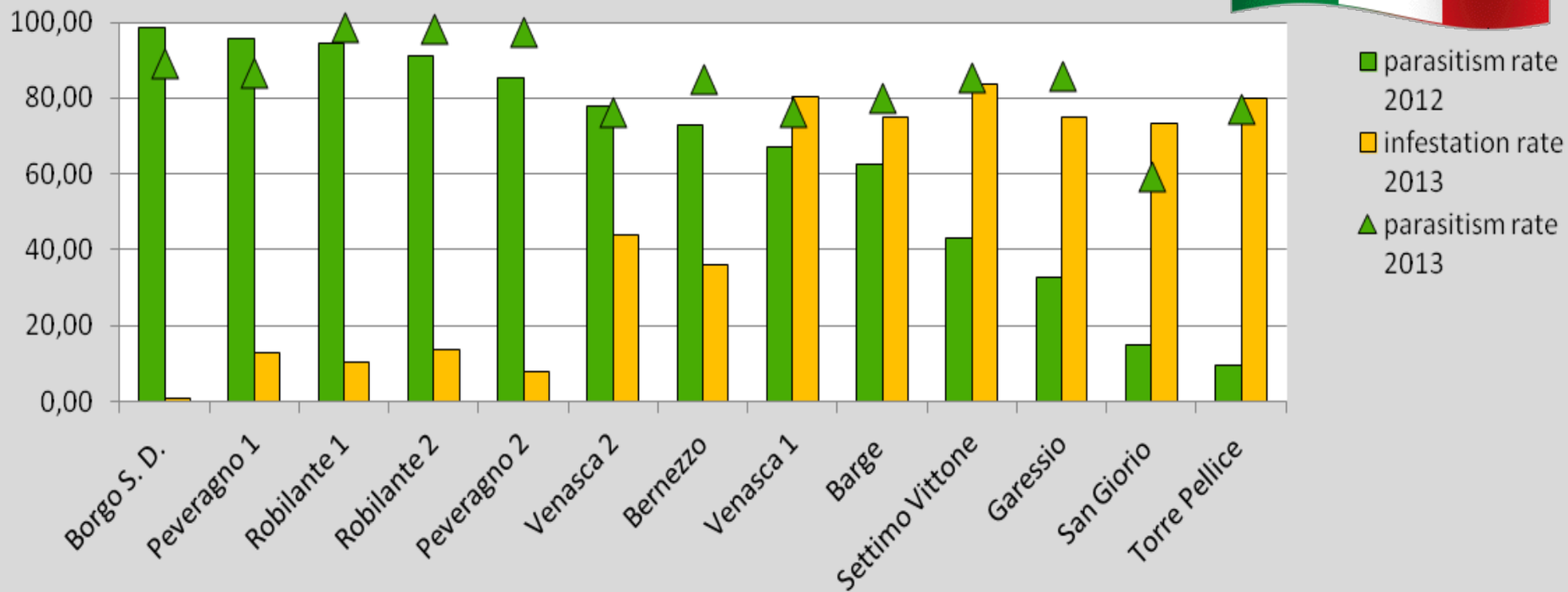
Perché *Torymus sinensis* è un buon agente di controllo biologico?

SPECIFICO

SINCRONIZZATO

EFFICACE







2008



2013

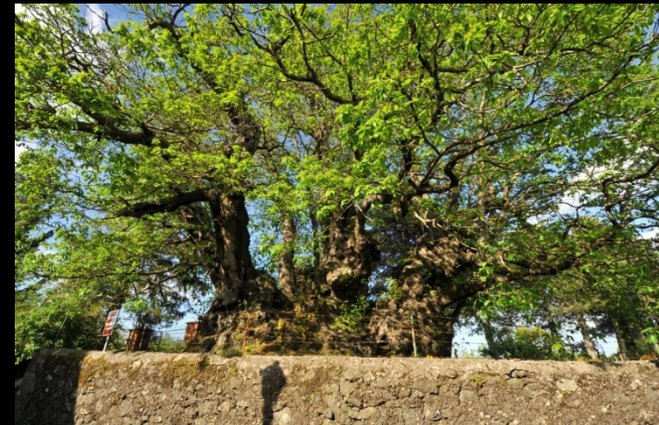
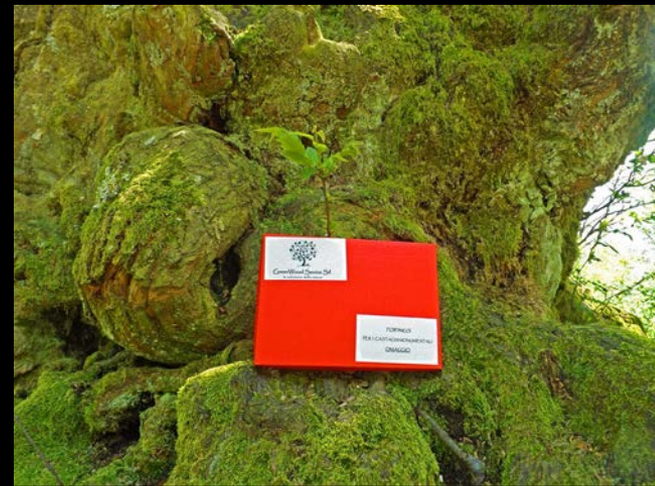


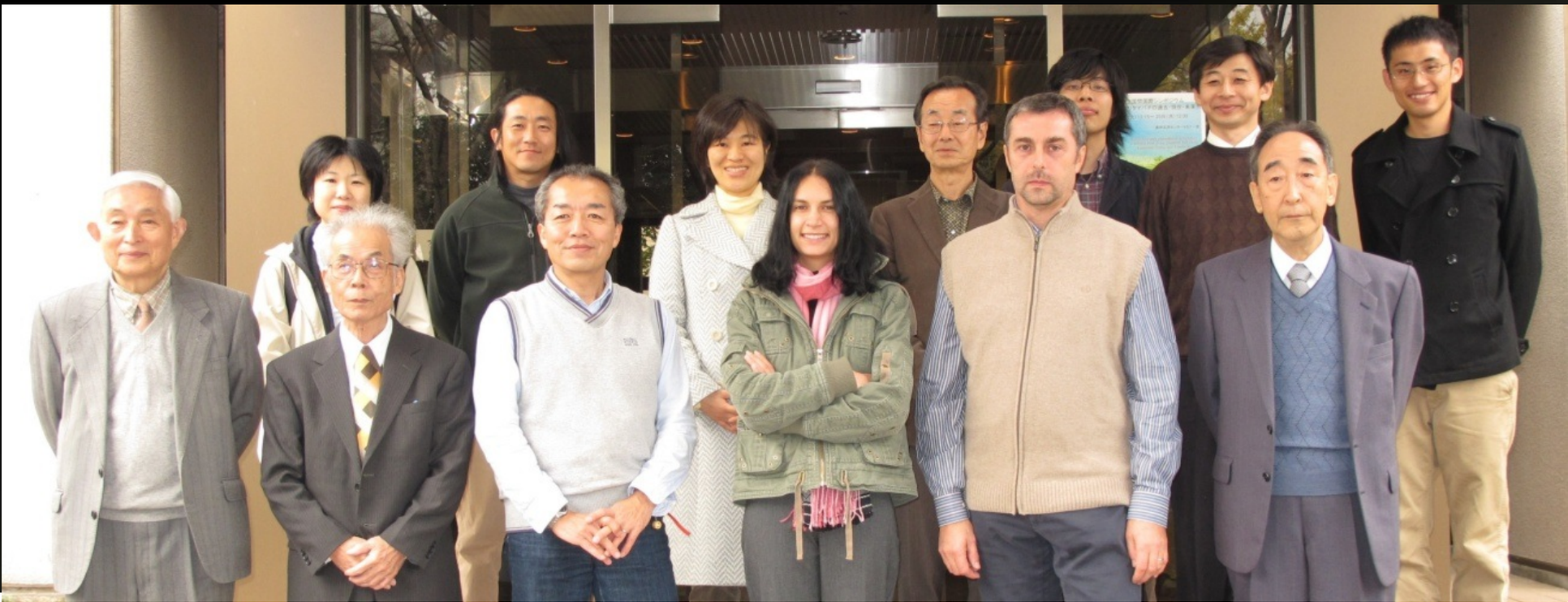
Operazione Castagni Monumentali

la GreenWood Service ha lanciato
l'operazione consegnando
gratuitamente diversi rilasci di *Torymus
sinensis* in tutta Italia

Ricerca

GreenWood Service non si limita a quel
che è conosciuto ma lavora nella ricerca
di nuove soluzioni per ampliare le attuali
conoscenze





Participants of the symposium

Front: Yôzô Murakami, Akio Ôtake, Seiichi Moriya, Ambra Quacchia, Giovanni Bosio, Kenji Umeya

Rear: Kaori Yara, Masatoshi Toyama, Midori Tuda, Masakazu Shiga, Nakatada Wachi, Yoshihisa Abe, Kazunori Matsuo

Photo by N. Morimoto: November 24, 2009