

Phenology: The study of recurring biological events

- Natural events and their relationship to weather....
- The study of cyclic events of nature in response to seasonal and climatic changes in the environment ...
- The sequence of natural events through the seasons....



Phenology and Pest Management

Growing Degree Days and Phenology for Ohio

HOME | GLOSSARY | ABOUT THIS PAGE | OARDC | WEATHER

PHENOLOGICAL CALENDAR

Enter your zip code and obtain a daily calendar of all the phenological events occurring in your area.







Please enter your 5-digit Ohio zip code and a date and the cumulative GDD for that date will be calculated.

Zip Code:
 Date:

Development of this website was funded by the USDA CSREES through the North Central IPM Grants Program. Phenological data was obtained from research by Dan Herms & John Cardina, and web site development was managed by David Lohnes.

CSREES
 C O S R E E S
 C O N S U M E R S E R V I C E S
 R E S E A R C H E N H A N C I N G

MASSILLON		0	
Silver Maple	first bloom	34	F P P
Corneliancherry	first bloom	40	F P P
Silver Maple	full bloom	42	F P P
Red Maple	first bloom	44	F P P
Speckled Alder	first bloom	52	F P P
Northern Lights Forsythia	first bloom	58	F
Japanese Pieris	first bloom	60	F F
Red Maple	full bloom	75	F P P
Star Magnolia	first bloom	83	F P P P
White Pine Weevil	adult emergence	84	F
Border Forsythia	first bloom	86	F P P
Eastern Tent Caterpillar	egg hatch	92	F
Manchu Cherry	first bloom	93	F F
Northern Lights Forsythia	full bloom	94	F
Speckled Alder	full bloom	97	F P P
Corneliancherry	full bloom	98	F P P P
Norway Maple	first bloom	116	F M
Border Forsythia	full bloom	116	F P P
Chanticleer Gallery Pear	first bloom	123	F F F
Sargent Cherry	first bloom	127	F F
Larch Casebearer	egg hatch	128	F
Japanese Pieris	full bloom	129	F F

When you see:	Look for:
 Border Forsythia	 Eastern Tent Caterpillar
 Common Lilac	 Pine Needle Scale Crawler Hatch
 Eastern Redbud	 Gypsy Moth Egg Hatch

Phenology Websites:

Growing Degree Day and Phenology for Ohio:

<http://www.oardc.ohio-state.edu/gdd/>

OSU Phenology Garden Network:

phenology.osu.edu

Project BudBurst:

http://www.windows.ucar.edu/citizen_science/budburst/



First bloom



Full bloom

Denise Ellsworth
 OSU Extension
 Ellsworth.2@osu.edu