

I'm a QR Code. Scan me in a QR reader on your phoneto go directly to Bugwood Images



Quick Look on Browsing Page



Easily view images from the **Browsing** page. From here, you can click to view the Image Detail page, Subject page, Photographer page, Request Permission via Light Box, or Save to Collection.

Narrow Results by:	Clear Filters	Check out our Newest Features
Subject Category	Subject	👤 📿
Select a Subject Category	Select a Subject	
Family	Order	
Select a Family	Select a Order	
Class	Commodity/Setting	y Program
Select a Class	Select a Commodity/Setting	0
Host	Descriptor	
Select a Host	Select a Descriptor	ce advand technologies S ITP No , as well as
Photographer	Organization	S ITP N/ , as well as
Select a Photographer	Select a Organization	
Project	Location	
Select a Project	Select a Location	earch:
Gender-Caste	Image Type	
Select a Gender-Caste	Select a Image Type	
Image View	Orientation	
Select a Image View	Select a Orientation	
Resolution	Person Featured	
Select a Resolution	Select a Person Featured	
Voucher specimen	License	
Select a Voucher specimen	Select a License	Leptinotarsa rubiginosa
Strigoderma sulcipennis Shining leaf chafer Hanna Royals	Strigoderma sulcipennis Shining leaf chafer Hanna Royals Pinit Pinit	Reddish potato beetie Seastone, L. and B. Parks

Find specific results using the **Filter** tab, this new feature will help you find the most suitable image quickly.

Collection Features

IPM Agronomic Cro	ops Vegetables Fruits and Nuts (Drn <u>amentals Damage Types Help</u>		Check out ou	r Newest Features
Browse - Sear	ch	Save to Collection			<u> </u>
		Choose a Collection			
		Create New Collection I Create New Collection American cockroach Periplaneta americana Roof (black) rat (Rattus rattus) Norway rat (Rattus norvegicus) Deer mouse (Peromyscus maniculatus) House mouse (Mus musculus) Yellowjacket wasps Vespula spp. Creaters, USDA APHIS TP: Bugwad off Yellowing Attribution-Woncermencial 3.0 License. Stare to collection Download Share	Bugwood.org You must attribute the work in the ma	a sulcipennis) _{Burneister} y J.A. Chemsak & B.J. Rannells in 67. Determined by A. Bader. Ins: Coleoptera from ITP Ins: Coleoptera bins: Coleoptera, USDA APHIS ITP, anner specified (but not in any way that t use this work for commercial purposes whotographer or copyright owner.	
	Compared States Department of Accounts of			₿ f t 0 	
	IPM Images is a joint project of The Univ	versity of Georgia - Warnell School of Forestry and N alth, USDA National Institute of Food and Agriculture,			

From the dropdown menu, you can add to an existing collection or create a new one. Images can be added from the Browsing or Image Detail pages.

Contact Information: Joseph LaForest, Center for Invasive Species and Ecosystem Health, University of Georgia, 2360 Rainwater Road, Tifton, GA, USA 31793, Phone: 229-386-3298, Email: laforest@uga.edu

A New Bugwood Images a fresh look with new features

Joseph LaForest¹, Terrence Walters² ¹University of Georgia, Tifton, GA, USA ²USDA ITP, Fort Collins, CO, USA

All of the Bugwood Images sites are now responsive!



This allows you to use the website easier across desktop, laptop, tablet and smartphone devices!







If you are a programmer, you can directly interact with the database to get the information you need for your applications.

Bugwood API

Your	BugwoodAPI gateway to databases hosted by Bug	wood
use in non- cited. Most rated Pest cies.	EDDMapS contains occurrence data for organisms. This data is provided by a large number of groups working together to combat invasive species and other pests.	Resource Database This joint project with the Regional IPM Centers provides lists of resources such as apps, factcheets, fieldguides, books, presentations and more. It also includes metadata about those resources. More Info
rograms that to submit pests by r timely ig.	myFields approach to Extension improves access to resources and tools, while providing a unique platform for connecting users to tailored information based on their field location and crops and varieties planted. More Info	
contact us for mo	re information. Contact us let us know what	estion? features you would like to see.

Light Box Enhancements

Help		Pheck out our Newest Features			
	٩	1	•		
52	✓ Image Number: 5542891 Ground beetle (Polycesta velasco) Gory & Laporte Photographer: Hanna Royals Descriptor: Adult(s) Description: Declivity. Image type: Laboratory Image view: Posterior / Basal Image Source: Museum Collections: Coleoptera from ITP Project: Museum Collections: Coleoptera				
	How to cite this image				
onomic Crops		ge Types Help		Check out ou	n Nemest Features
Search			Q		1 13
Search					X W
	Light Box Save to Collection Empty Light box Request Perm Showing 1 to 4 of 4 entries	ission to Use and Download Bugwood Images Resource Datat	pase		
				Search:	
	Name		J↑ System	↓↑ Version ↓↑	
	Reddish potato bee	tle Leptinotarsa rubiginosa	Bugwood Images	PowerPoint *	
	Metallic wood-borin	g beetle Anthaxia quercata	Bugwood Images	Small Print +	
	sweetpotato leaf be	etle Typophorus nigritus viridicyaneus	Bugwood Images	Large Print 🔹	
	Metallic wood-borin	g beetle Actenodes simi	Bugwood Images	Large Print A PowerPoint Small Print Large P:	
(United States Department of a foca and Apoluture				
	IPM Images is a joint project of The University of Georgia - War for Invasive Species and Ecosystem Health, USDA National Inst and USDA Identification Technology Program. Image Usage Accessibility Policy Privacy Policy (nell School of Forestry and Natural Resources itute of Food and Agriculture, Southern Integr	ated Pest Management Center,		-





THE UNIVERSITY OF GEORGIA **CENTER FOR INVASIVE SPECIES** ECOSYSTEM HEALTH