

Fountas & Pinnell

Leveled Literacy Intervention



Nonfiction

Heinemann

www.heinemann.com

ISBN-13: 978-0-325-01656-6
ISBN-10: 0-325-01656-9

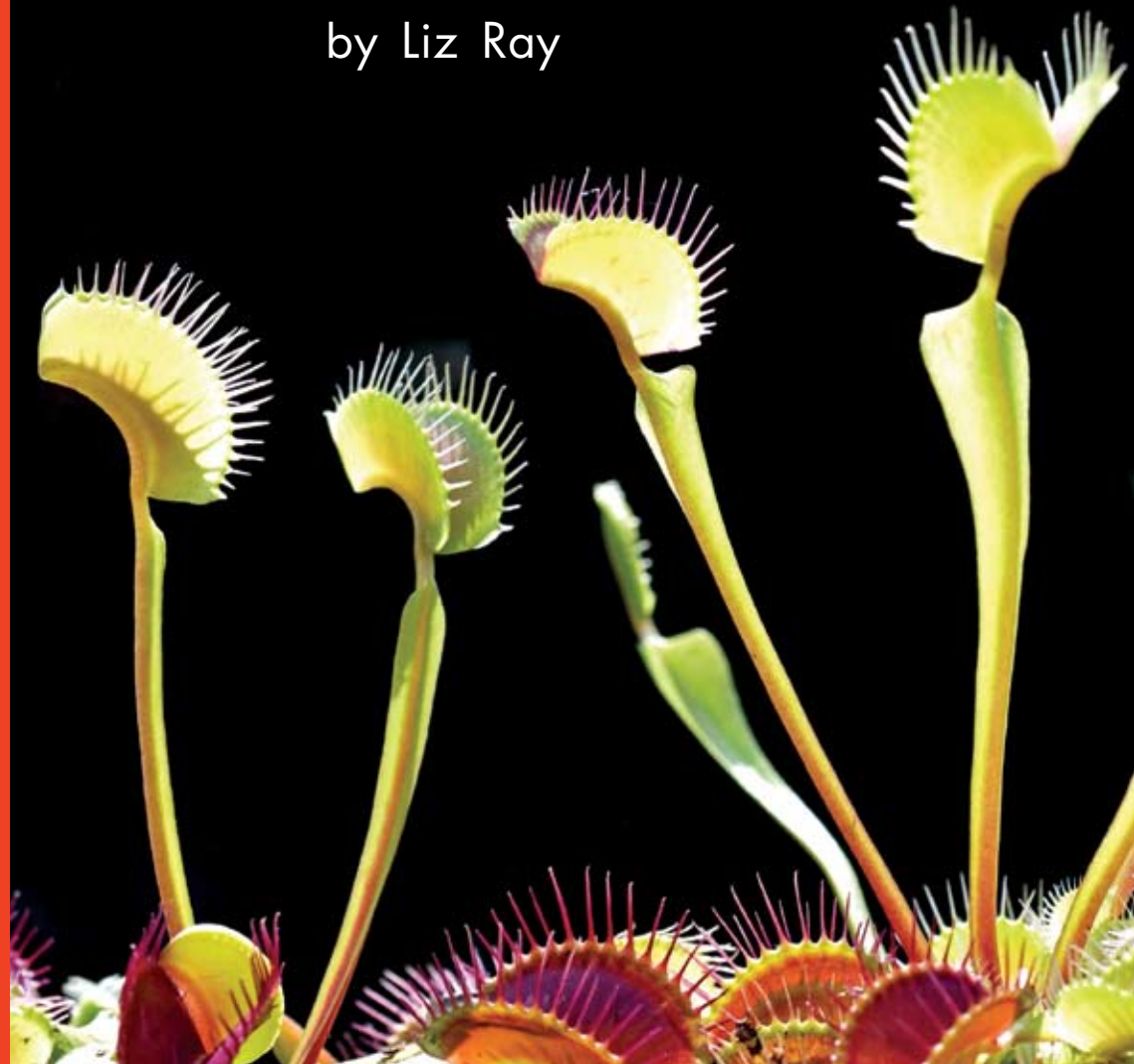


Book 59

Level H

Plants That Eat Bugs

by Liz Ray



Plants That Eat Bugs

Author: Liz Ray

Heinemann

361 Hanover Street
Portsmouth, NH 03801–3912
www.heinemann.com

Offices and agents throughout the world

Fountas and Pinnell Leveled Literacy Intervention Books
Copyright © 2009 by Irene C. Fountas, Gay Su Pinnell, and Heinemann

All rights reserved. No portion of this book may be reproduced in any form or by any electronic or mechanical means, including information storage and retrieval systems, without permission in writing from the publisher. Requests for permission should be mailed to the Permissions Department at Heinemann, 361 Hanover Street, Portsmouth, NH 03801.

ISBN-13: 978-0-325-01656-6 ISBN-10: 0-325-01656-9

Editorial Development, Design, and Production by Brown Publishing Network

Credits

Photographs: cover © Roger Bamber/Alamy; back cover, pp. 7, 16 (top) © blickwinkel/Alamy; pp. 1, 5 © Gary Rhijnsburger/Masterfile; p. 2 © David M. Dennis/Animals Animals; p. 3 (top left) © Ryan McVay/Getty Images; p. 3 (top right) © A.Sarti/Peter Arnold; p. 3 (bottom), p. 13 © John Gerlach/Visuals Unlimited; pp. 9, 11, 16 (center) © James H. Carmichael, Jr./Photo Researchers; pp. 15, 16 © Michael Durham/Minden Pictures.

Printed in China

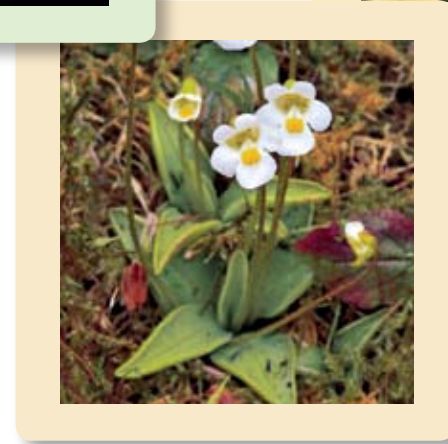
09 10 11 12 13 14 15 16 RRD 8 7 6 5 4 3 2 1

Plants That Eat Bugs

by Liz Ray



Some bugs eat plants.
The bugs eat the leaves.



Some plants eat bugs!

Snap!

Look at the leaves
on this plant.
They can trap bugs.
A bug lands on a leaf,
and the leaf snaps shut.
Snap!



The leaf traps the bug.
The bug can not get out.
Then the plant can eat
the bug.



Stick!

The leaves on this plant are sticky.

A bug lands on a leaf, and the bug sticks to it.
Stick!



The leaf rolls up.
The leaf traps the bug.
The bug can not get out.
Then the plant can eat
the bug.



Slide!

The leaves on this plant look like cups.
The cups are traps for bugs!



The cups have smooth sides.

A bug lands in a cup,
and it slides down.

Slide!

The plant traps the bug
inside the cup.

Then the plant can eat
the bug.

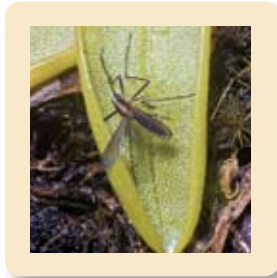


How do these plants
get bugs?

Snap!



Stick!



Slide!

