

# The Hidden Thuth About Imported Fire Ants

We hope after reading and coloring in this book you will have a better understanding about imported fire ants and how they live. Adults that would like to learn how to minimize the impact of fire ants using various management practices and pesticides may visit www.extension.org

/fire\_ants or contact their county Extension office for more information.

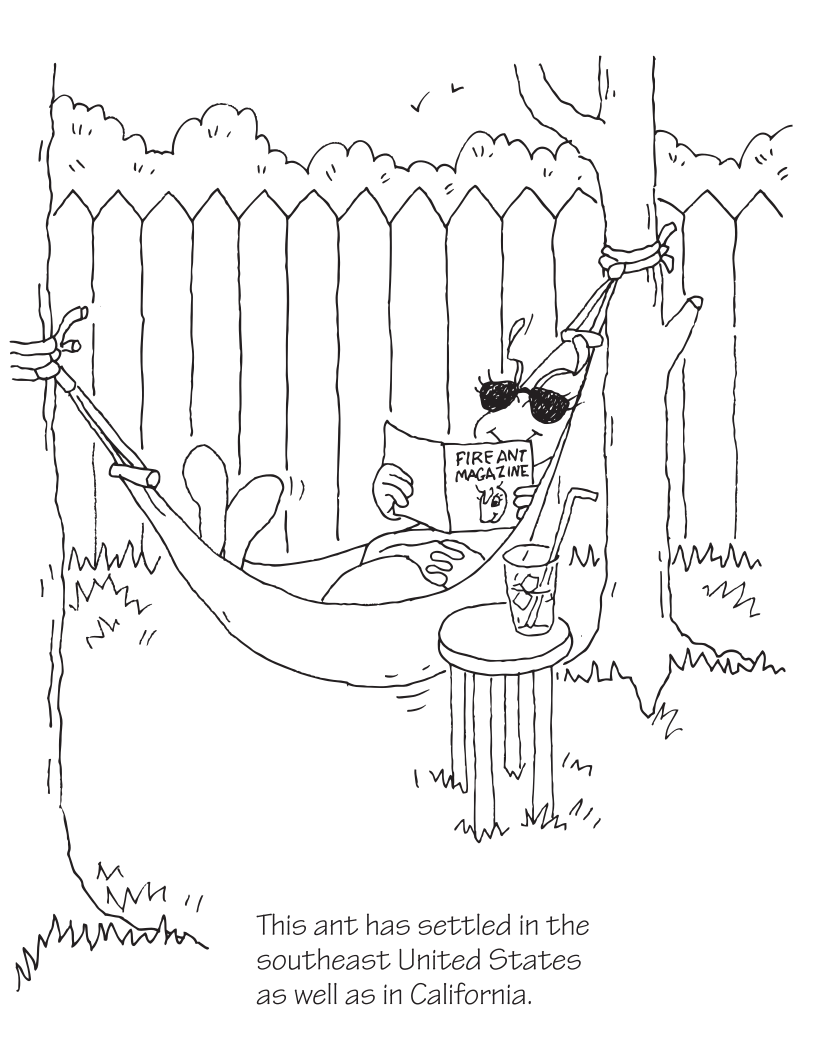
- This book was designed and illustrated by Brian Richardson. Additional illustrations are by Joe MacGown and Bruce Dupree.
- The copy was originally written by Donna Shanklin and Brian Richardson.
- Special thanks to Mary Jean Bowling for her contributions.
- Latest revisions were made by members of the Imported Fire Ant eXtension Community of Practice.





Imported fire ants are not from the United States. They are from South America and were accidentally brought to the United States on a ship.

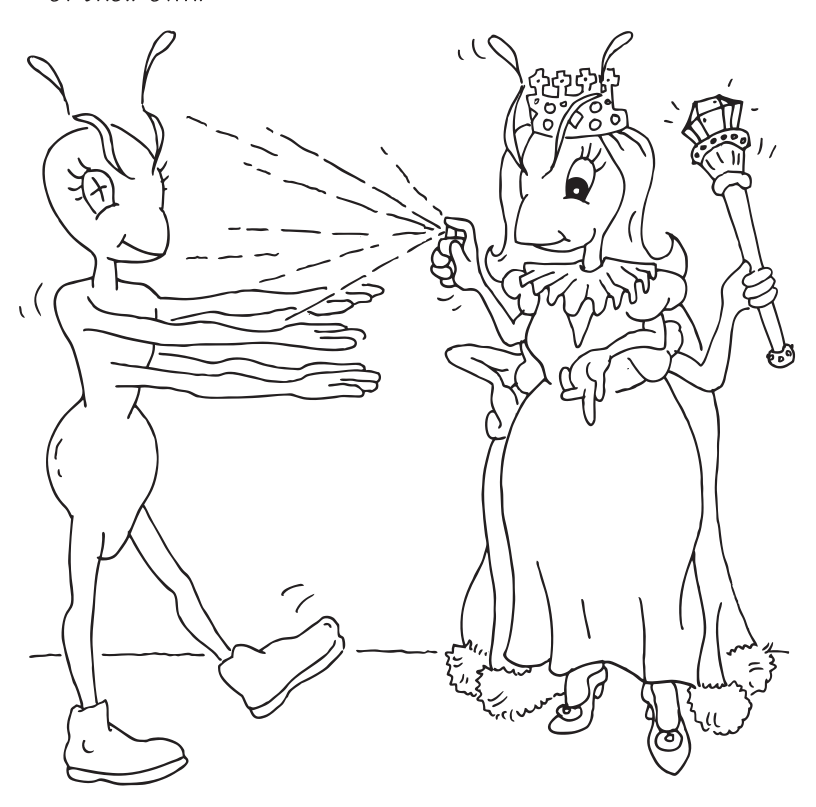


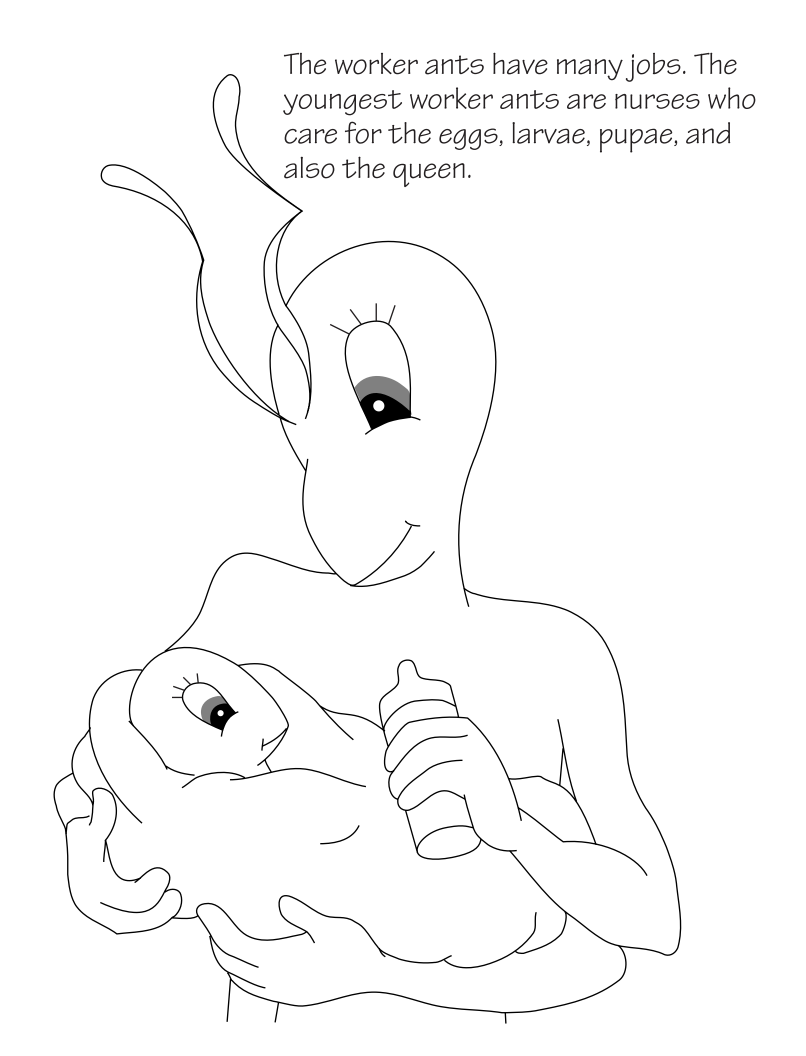


Fire ants protect their mound because it is their home. It is also where the queen is located.

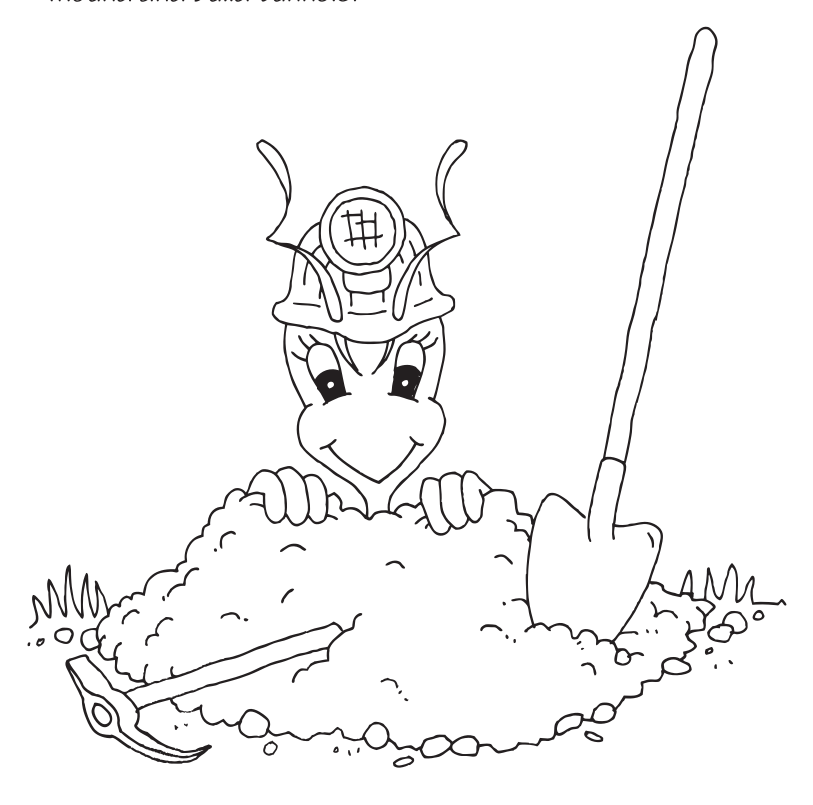


The queen's job is to lay eggs. She controls the colony by using special scents called pheromones. Her daughters, called worker ants, do not lay eggs of their own.



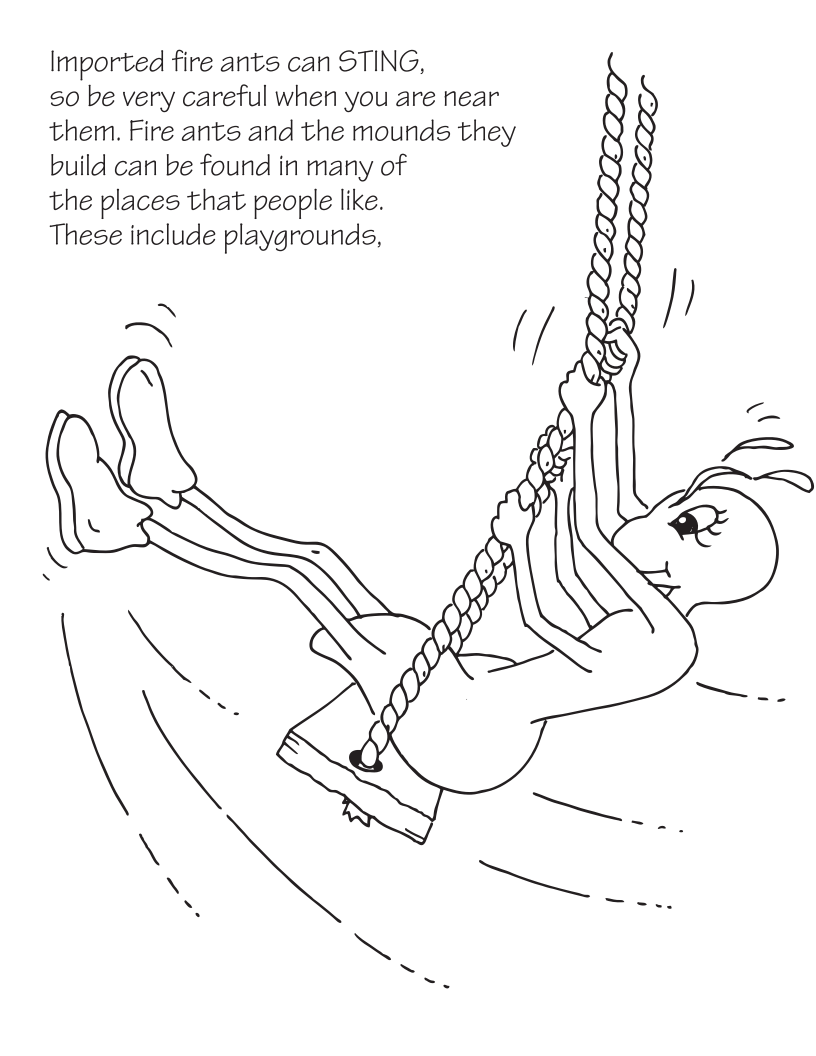


Middle-aged workers are reserve ants who protect the mound and build tunnels.

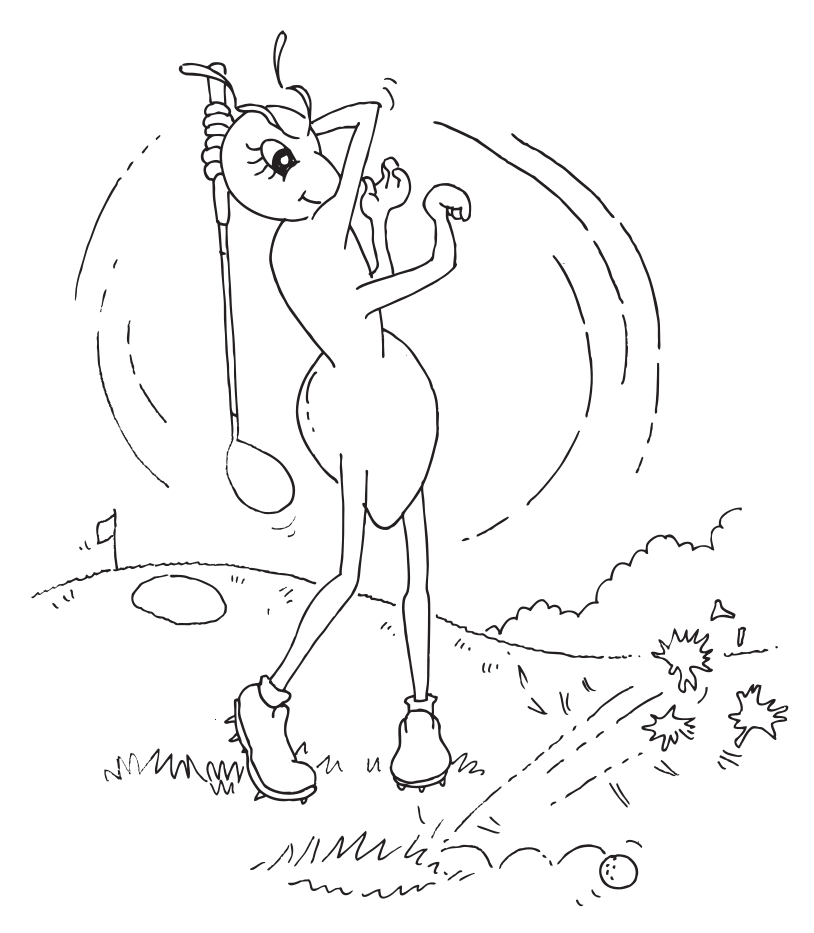


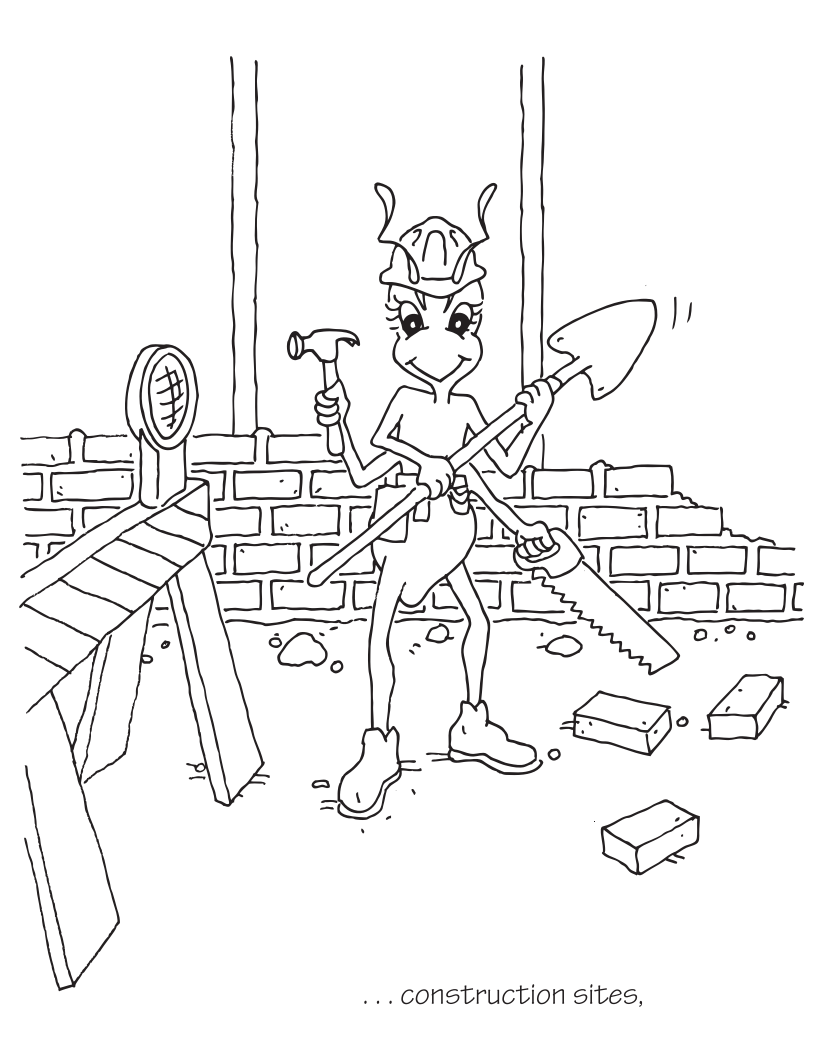
The oldest worker ants are foragers who collect food for the colony.

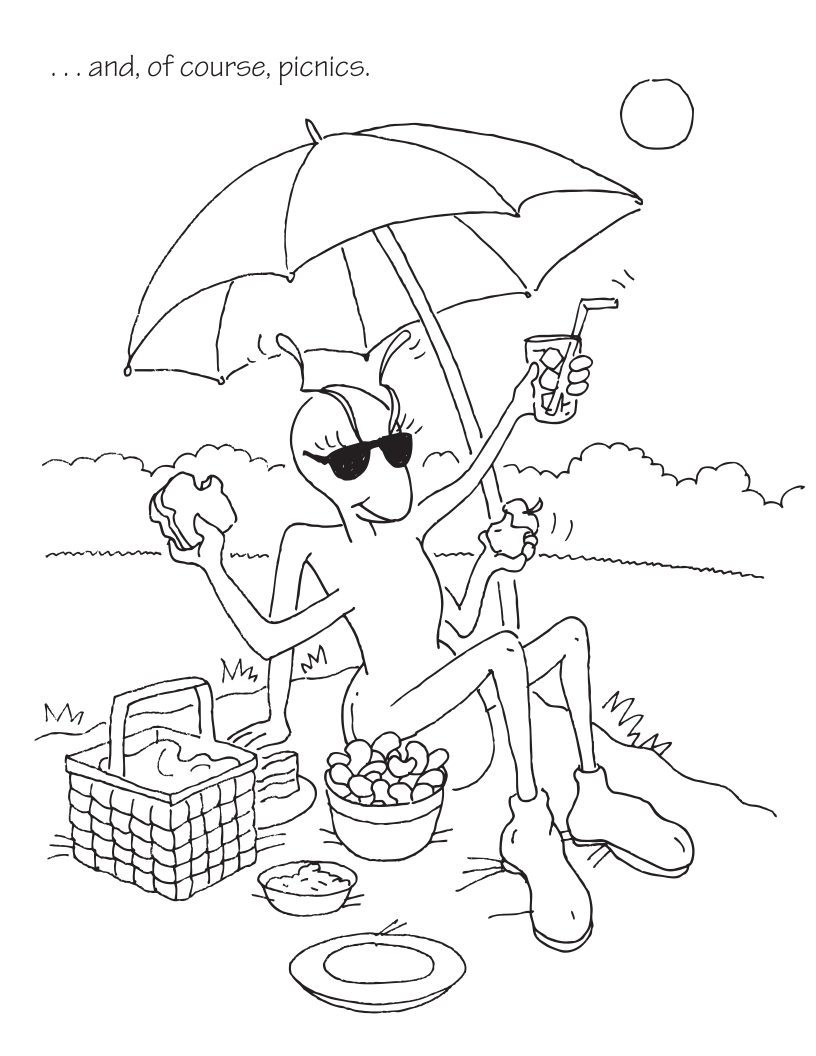




... golf courses,







Native ants don't like imported fire ants. Fire ants can out compete them for food because they are more aggressive.

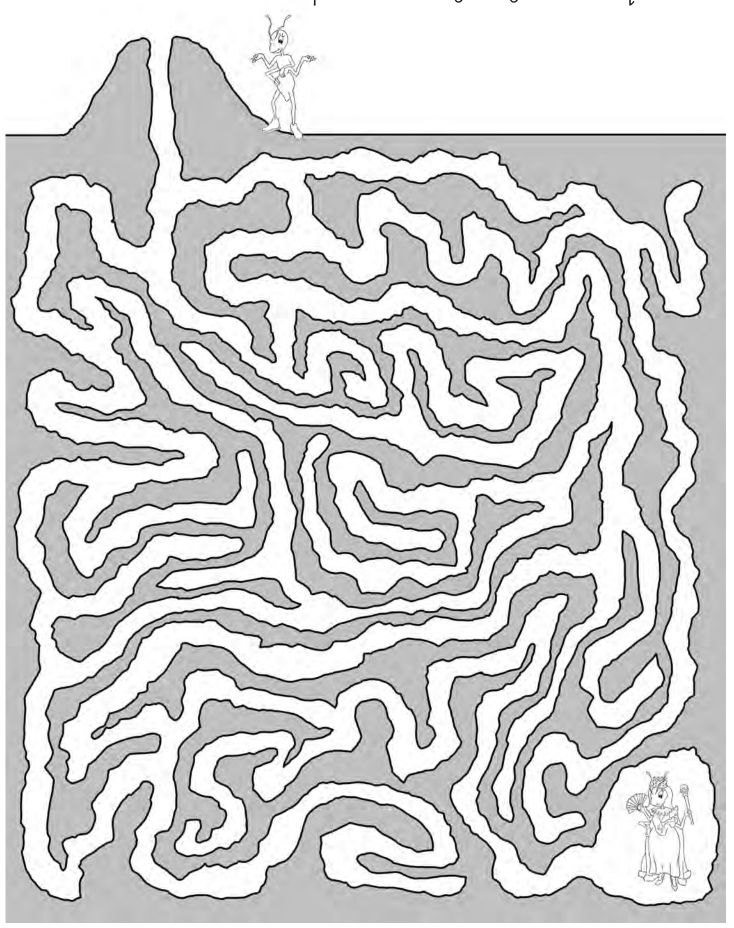
For a long time, the imported fire ant didn't have a lot of natural enemies in the United States. Other insects didn't like to eat them and the ants didn't get sick from diseases very often.



They do now! Natural enemies from the ant's South American home are now here. From flies that make the ant's head fall off to pathogens that make ants sick, we now have help controlling imported fire ants.



"Help me find my way to the queen!"



Н S Н Α Ε RIM В C K 0 U Т M C U Z X S J F 0 0 D Ν Ν Q D V X Υ G L 0 0 D A S F R K J Ν П M K Ν G Ε 0 WPМО Ν Ε S Y S Н Ε R 0 Ζ 0 В G K Q J G Α 0 Т S X M Y R D W L G W Q J M Р Q Ν R V Α D Α ı C Ν 0 S Υ C T C S B U Α U Α R P L J I R 0 C G K Z C Z G 0 0 Ε K D В Ε Ν M L Ν C Ε G Ν Ε Н F R Т V Т X K ı Ν Q В U G G Ν P U X R K V Т 0 P D Α 0 Ν W S D R Ε F U Ε 0 Н K 0 Α 0 J Ε Ν C D Т R K В Ε D Т Н F S Т Q M Ν W Ν N U S F П Ζ S S Т Ν K В L Ν Т D R X E Y Ε Α C F Ε J D В ı R Q Ε Н Α Ν S F V Ε Т Υ Ν R P F Ε Н П V X L W Q D Ε C X Z U K M V L V Α M D Ε Υ П Ε T S R K V Ε R 0 S Ε Ε В K Α W Α V D V Ζ C 0 J F G V D K Н X F Т Ν Α 0 N Ε S S Ε W Ε Υ G G R X C Т E L Α S Р Α R S C Α P L J D Q S Ν

#### FIND THESE WORDS HIDDEN ABOVE:

Accidental Food Picnics

Aggressive Fire Playgrounds

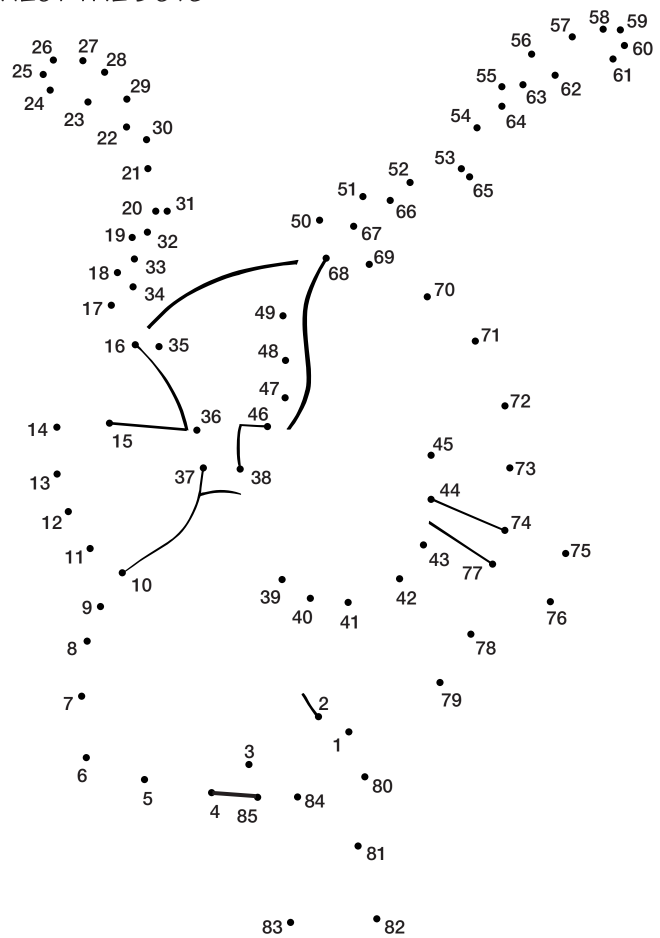
Ants Forager Queen

Anteaters Golf Courses Red

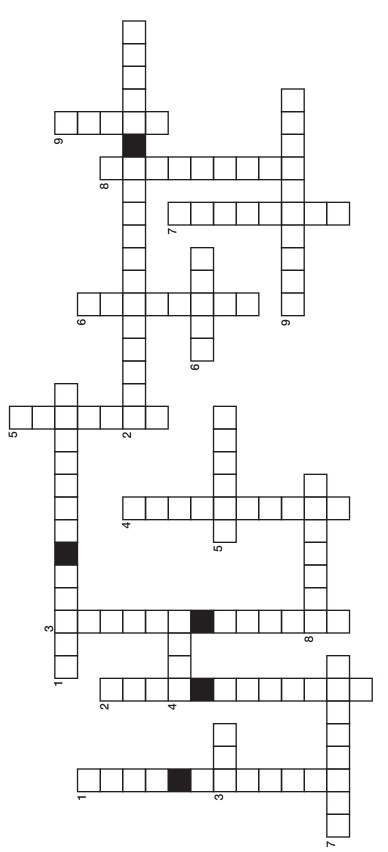
ConstructionImportedReserveSitesMoundSouthDangerousNurseAmerica

Enemies Pheromones United States

### CONNECT THE DOTS



## CROSSWORD PUZZLE



## ACR055

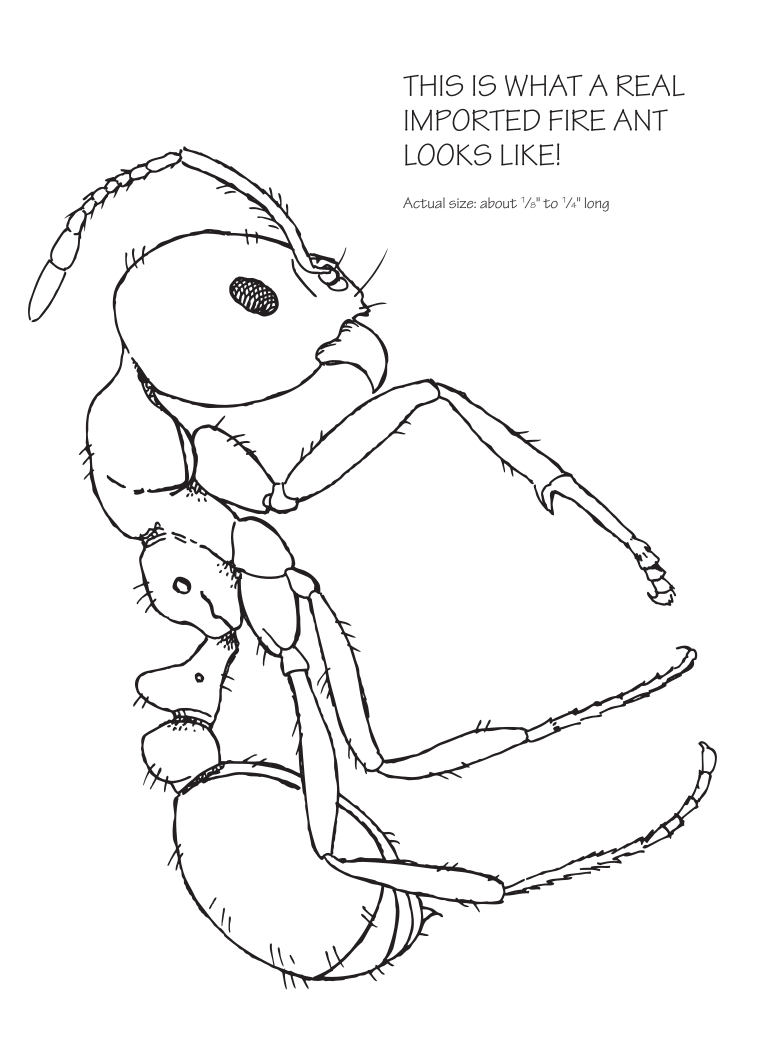
- 1. Imported fire ants come from
- 2. Places fire ants like or where things are built.
- 3. Color of fire ants.
- 4. Fire ants out compete other ants for
  - 5. Fire ants live in\_
- 6. Fire ant that controls the colony.
- 7. Fire ants that make tunnels and guard the mound.

  - than other ants. 8. Fire ants have no\_\_ 9. Fire ants are more\_

## DOWN

- 1. Places fire ants like or where kids play.
- 2. Places fire ants like or where a certain sport is played.

- 6. Fire ants that gather food. 7. Fire ants came here on a ship, but it was an
- 8. Animals that eat ants. 9. Type of fire ant that cares for the queen, larvae, and pupae.



## SKETCH YOUR FIRE ANT

#### GLOSSARY OF TERMS

**Accidental** - an unintentional and unfortunate happening, something that happens unexpectedly, chance, fortune.

**Aggressive** - using daring or forceful methods, vigorously energetic.

**Ant** - any of a family of colonial hymenopterous insects, that live in highly organized colonies, various castes performing special duties.

**Colony** - a group of like organisms living or growing in close association.

Compete - to strive for an objective (a prize, position).

**Construction** - the act of constructing (building by putting together parts).

Dangerous - full of danger or risk, able or likely to cause injury.

**Enemy** - an opposing military force, one seeking to injure, overthrow or confound an opponent.

Forager - one who wanders or goes in search of food.

**Imported** - brought in from a foreign country or other source.

**Imported fire ant** - either of two mound building South American fire ants (Solenopsis richteri and Solenopsis invicta) introduced into the United States that are agricultural pests and can produce sting requiring medical attention.

Mound - slightly raised ground.

Native - originating naturally in a particular region.

**Nurse** - one that looks after, advises; a member of an insect society that belongs to the worker caste and cares for the young.

Pathogen - an agent that causes a disease.

**Pheromone** - any chemical substance released by an animal that influences the physiology or behavior of other members of the species.

**Protect** - to defend from attack, loss.

**Queen** - a female sovereign or monarch, a fertile ant, bee, termite, or wasp.

**Release** - to free from confinement, to let go.

Reserve - a military force held in readiness; something kept for future use.

**Scent** - a distinctive odor, smell.

**Sites** - a position or location, as of a town or building.

**Species** - a distinct sort or kind, composed of related individuals that are able to breed among themselves.

**Workers** - female fire ants that help their mother, the queen, in the colony.

Use your dictionary to find other unknown words in this book!

## You now know

## THE HIDDEN TRUTH

about imported fire ants





Edited by **Dr. Kelly M. Loftin**, associate professor and Extension entomologist located at the Cralley-Warren Research Center in Fayetteville, and **Dr. John D. Hopkins**, associate professor and Extension entomologist located at the state Extension headquarters in Little Rock, who are with the University of Arkansas Division of Agriculture. Originally prepared by **Donna Shanklin**, former assistant Extension specialist, and **Brian Richardson**, former Extension design specialist, at the University of Arkansas Division of Agriculture.

University of Arkansas, United States Department of Agriculture, and County Governments Cooperating

Pursuant to 7 CFR § 15.3, the University of Arkansas System Division of Agriculture offers all its Extension and Research programs and services (including employment) without regard to race, color, sex, national origin, religion, age, disability, marital or veteran status, genetic information, sexual preference, pregnancy or any other legally protected status, and is an equal opportunity institution.