For More Information

Web sites

Diseases in Texas cotton
http://plantpathology.tamu.edu/Texlab/Fiber/Cotton/cottop.html

High Plains cotton information
http://lubbock.tamu.edu/ipm/AgWeb/cotton/insect/cotindex.htm

Links to cotton industry sites
http://sanangelo.tamu.edu/agronomy/cotton.html

National Cotton Council
http://www.cotton.org

Cotton Incorporated and links to COTMAN information
http://www.cottoninc.com

Texas Cooperative Extension:
  Cotton information
  http://insects.tamu.edu/cotton/
  Entomology publications
  http://insects.tamu.edu/extension/ag_and_field.html
  Ordering and accessing publications
  http://texasrec.tamu.edu
  Soil and crop sciences cotton information
  http://soil-testing.tamu.edu/topics/Cotton/cotton_index.html

Irrigation information and moisture evaluation
(University of Nebraska)
http://www.ianr.unl.edu/pubs/irrigation/

Potential evapotranspiration (PET) for Texas North Plains
http://amarillo2.tamu.edu/nppet/petnet1.htm

Pesticide applicator training
http://www-aes.tamu.edu

Texas Evapotranspiration Network
http://texaset.tamu.edu

Texas Plant Disease Diagnostic Laboratory
http://plantpathology.tamu.edu/index4.html

Texas Tech information on thrips and Lygus spp. in the High Plains
http://www.pssc.ttu.edu/entomology

Texas Department of Agriculture
http://www.agr.state.tx.us/

Texas Pest Management Association
http://www.tpma.org

Publications

Texas Cooperative Extension publications
B-933, “Identification, Biology and Sampling of Cotton Insects”
B-1593, “Cotton Harvest-Aid Chemicals”
B-6046, “Guide to the Predators, Parasites and Pathogens Attacking Insect and Mite Pests of Cotton” ($5.00)
B-6107, “Bt Cotton Technology in Texas: A Practical View”
E-5, “Managing Cotton Insects in the Southern, Eastern and Blackland Areas of Texas”
E-6, “Managing Cotton Insects in the High Plains, Rolling Plains and Trans Pecos Areas of Texas”
E-7, “Managing Cotton Insects in the Lower Rio Grande Valley of Texas”
E-5A, “Suggested Insecticides for Managing Cotton Insects in the Southern, Eastern and Blackland Areas of Texas”
Other

Address
Texas Plant Disease Diagnostic Laboratory, Texas Cooperative Extension, 1500 Research Parkway, Room 130, TAMU 2119, College Station, TX 77843-2119.

Order forms are also available on the Web at http://texaserc.tamu.edu

For additional copies of this guide
Call toll-free (888.900.2577) for credit card orders, or complete and mail or fax (979.862.1566) the form below to Texas Cooperative Extension, Distribution and Supply, P.O. Box 1209, Bryan, TX 77806.

Order Form
Please send me a copy of B-6116, Texas Cotton Production – Emphasizing Integrated Pest Management.
I would like: ________ copies, at $15.00 each Total: $ ____________________
Shipping and handling are included in the cost. There are no additional charges.

Name ______________________________________________________________________________
Address ____________________________________________________________________________
City ___________________________________State _________________ZIP ____________________
Phone (       ) _____________________________ E-mail______________________________________
I would like to pay by: ___ Check or money order ___ Credit card: ___ Visa ___ MasterCard
Name as it appears on the card: __________________________________________________________
Account number ________________________________________ Expiration date____________________
Signature ____________________________________________________________________________

Send check or money order payable to Texas Cooperative Extension.