

David Jordan <dljorda2@ncsu.edu>

[SCO] Peanut Leaf Spot Advisories

1 message

'NCSCO' via peanutadvisory <peanutadvisory@lists.ncsu.edu>

Thu, Sep 21, 2023 at 7:31 AM

Reply-To: spheuser@ncsu.edu To: spheuser@ncsu.edu

Begin leaf spot sprays *no later than* R3 (about 50 DAP) or July 10, whichever comes first, regardless of advisory. For more information, visit the NC State Peanut portal at https://peanut.ces.ncsu.edu/

Reply to barbara shew@ncsu.edu if you have questions about the advisory or want to be removed from the advisory mailing list.

September 21, 2023 PEANUT LEAF SPOT ADVISORY FOR BUCK

Buckland Elementary (Gates, NC) setDate = 2023-09-15 07:00:00 lethal conditions = false favorable hours = 24 LESD = 2023-09-04

BUCK Advisory: do not spray today

Growing degree days (base 56) since LESD = 327.7 Growing degree days (base 56) since May 1 = 2542.2

Records count: 143 out of 145

Most recent db ob to 8am EDT: 2023-09-21 06:00:00

September 21, 2023 PEANUT LEAF SPOT ADVISORY FOR CLIN

Horticultural Crops Research Stn (Clinton, NC)

setDate = 2023-09-16 07:00:00

lethal conditions = false favorable hours = 29 LESD = 2023-09-05

CLIN Advisory: do not spray today

Growing degree days (base 56) since LESD = 312.5 Growing degree days (base 56) since May 1 = 2777.3

Records count: 120 out of 121

Most recent db ob to 8am EDT: 2023-09-21 07:00:00

September 21, 2023 PEANUT LEAF SPOT ADVISORY FOR GOLD

Cherry Research Station (Goldsboro, NC)

setDate = 2023-09-15 07:00:00

lethal conditions = false

favorable hours = 31 LESD = 2023-09-04

GOLD Advisory: do not spray today

Growing degree days (base 56) since LESD = 339.5

Growing degree days (base 56) since May 1 = 2755.2

Records count: 144 out of 145

Most recent db ob to 8am EDT: 2023-09-21 07:00:00

September 21, 2023 PEANUT LEAF SPOT ADVISORY FOR KINS Lower Coastal Plain Tobacco Research Station (Kinston, NC) setDate = 2023-09-15 07:00:00 lethal conditions = false

favorable hours = 20

LESD = 2023-09-04

KINS Advisory: do not spray today

Growing degree days (base 56) since LESD = 351.7 Growing degree days (base 56) since May 1 = 2835

Records count: 144 out of 145

Most recent db ob to 8am EDT: 2023-09-21 07:00:00

September 21, 2023 PEANUT LEAF SPOT ADVISORY FOR LEWS

Peanut Belt Research Station (Lewiston, NC)

setDate = 2023-09-15 07:00:00

lethal conditions = false

favorable hours = 18

LESD = 2023-09-04

LEWS Advisory: do not spray today

Growing degree days (base 56) since LESD = 333.6 Growing degree days (base 56) since May 1 = 2714.8

Records count: 144 out of 145

Most recent db ob to 8am EDT: 2023-09-21 07:00:00

September 21, 2023 PEANUT LEAF SPOT ADVISORY FOR ROCK

Upper Coastal Plain Res Stn (Rocky Mount, NC)

setDate = 2023-09-14 07:00:00

lethal conditions = false

favorable hours = 45

LESD = 2023-09-03

ROCK Advisory: do not spray today

Growing degree days (base 56) since LESD = 355.7 Growing degree days (base 56) since May 1 = 2751.9

Records count: 168 out of 169

Most recent db ob to 8am EDT: 2023-09-21 07:00:00

September 21, 2023 PEANUT LEAF SPOT ADVISORY FOR WHIT

Border Belt Tobacco Res Stn (Whiteville, NC)

setDate = 2023-09-15 07:00:00

lethal conditions = false

favorable hours = 37

LESD = 2023-09-04

WHIT Advisory: do not spray today

Growing degree days (base 56) since LESD = 343.6 Growing degree days (base 56) since May 1 = 2870.6

Records count: 144 out of 145

Most recent db ob to 8am EDT: 2023-09-21 07:00:00

September 21, 2023 PEANUT LEAF SPOT ADVISORY FOR WILL

Highway Patrol Comm Station (Williamston, NC)

setDate = 2023-09-16 07:00:00

lethal conditions = false

favorable hours = 18

LESD = 2023-09-05

WILL Advisory: do not spray today

Growing degree days (base 56) since LESD = 317.4 Growing degree days (base 56) since May 1 = 2722.6

Records count: 120 out of 121

Most recent db ob to 8am EDT: 2023-09-21 07:00:00

September 21, 2023 PEANUT LEAF SPOT ADVISORY FOR KSFQ Suffolk Airport (Suffolk, VA) setDate = 2023-09-11 07:00:00 lethal conditions = false favorable hours = 38 LESD = 2023-08-31 KSFQ Advisory: do not spray today Growing degree days (base 56) since LESD = 388.6 Growing degree days (base 56) since May 1 = 2606.6 Records count: 239 out of 241 Most recent db ob to 8am EDT: 2023-09-21 06:55:00

September 21, 2023 PEANUT LEAF SPOT ADVISORY FOR KDPL Duplin County Airport (Kenansville, NC) setDate = 2023-09-15 07:00:00 lethal conditions = false favorable hours = 24 LESD = 2023-09-04 KDPL Advisory: do not spray today Growing degree days (base 56) since LESD = 319.2 Growing degree days (base 56) since May 1 = 2585.4

Records count: 143 out of 145

Most recent db ob to 8am EDT: 2023-09-21 06:45:00

These peanut crop disease advisories are being calculated and disseminated in collaboration with the NC State Department of Plant Pathology and with support from the North Carolina Agricultural Research Service.