

NC STATE

David Jordan <dljorda2@ncsu.edu>

[SCO] Peanut Sclerotinia Advisories

1 message

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

Sun, Jul 28, 2024 at 7:31 AM

Reply-To: spheuser@ncsu.edu

To: spheuser@ncsu.edu

Begin using advisories and scouting when rows are within 6 inches of touching
 Use row index of 2 for rows within 6 inches of touching
 Use row index of 3 for rows touching
 For more information, visit the NC State Peanut Portal at <https://peanut.ces.ncsu.edu>

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

July 28, 2024 PEANUT SCLEROTINIA ADVISORY FOR BUCK

Buckland Elementary (Gates, NC)

For 2024-07-23: MI=1, TI=1, EI=1

MI from RH, MI from 5-day rain, MI from 10-day rain

For 2024-07-24: MI=1, TI=1, EI=1

MI from RH, MI from 5-day rain, MI from 10-day rain

For 2024-07-25: MI=1, TI=2, EI=2

MI from RH, MI from 5-day rain, MI from 10-day rain

For 2024-07-26: MI=1, TI=2, EI=2

MI from RH, MI from 5-day rain, MI from 10-day rain

For 2024-07-27: MI=1, TI=2, EI=2

MI from RH, MI from 5-day rain, MI from 10-day rain

Row Index = 2 (rows within 6" of closing)

setDate = 2024-07-20 07:00:00

Five Day Index = 48

Last Effective Spray Date = 2024-07-07

Advisory: spray today

Disease level: HIGH

Growing degree days (base 56) since LESD = 525.5

Growing degree days (base 56) since May 1 = 1701.6

Records count: 192 out of 193

Most recent db ob to 8am EDT: 2024-07-28 07:00:00

July 28, 2024 PEANUT SCLEROTINIA ADVISORY FOR BUCK

Buckland Elementary (Gates, NC)

For 2024-07-23: MI=1, TI=1, EI=1

MI from RH, MI from 5-day rain, MI from 10-day rain

For 2024-07-24: MI=1, TI=1, EI=1

MI from RH, MI from 5-day rain, MI from 10-day rain

For 2024-07-25: MI=1, TI=2, EI=2

MI from RH, MI from 5-day rain, MI from 10-day rain

For 2024-07-26: MI=1, TI=2, EI=2

MI from RH, MI from 5-day rain, MI from 10-day rain

For 2024-07-27: MI=1, TI=2, EI=2

MI from RH, MI from 5-day rain, MI from 10-day rain

Row Index = 3 (rows closed)

setDate = 2024-07-20 07:00:00

Five Day Index = 72

Last Effective Spray Date = 2024-07-07

Advisory: spray today

Disease level: HIGH

Growing degree days (base 56) since LESD = 525.5

Growing degree days (base 56) since May 1 = 1701.6

Records count: 192 out of 193
Most recent db ob to 8am EDT: 2024-07-28 07:00:00

July 28, 2024 PEANUT SCLEROTINIA ADVISORY FOR CLIN
 Horticultural Crops Research Stn (Clinton, NC)
 For 2024-07-23: MI=1, TI=1, EI=1
 MI from RH, MI from 5-day rain, MI from 10-day rain
 For 2024-07-24: MI=1, TI=1, EI=1
 MI from RH, MI from 5-day rain, MI from 10-day rain
 For 2024-07-25: MI=1, TI=2, EI=2
 MI from RH, MI from 5-day rain, MI from 10-day rain
 For 2024-07-26: MI=1, TI=2, EI=2
 MI from RH, MI from 5-day rain, MI from 10-day rain
 For 2024-07-27: MI=1, TI=2, EI=2
 MI from RH, MI from 5-day rain, MI from 10-day rain
 Row Index = 2 (rows within 6" of closing)
 setDate = 2024-07-20 07:00:00
 Five Day Index = 48
 Last Effective Spray Date = 2024-07-07
 Advisory: spray today
 Disease level: HIGH
 Growing degree days (base 56) since LESD = 553.7
 Growing degree days (base 56) since May 1 = 1894.7
 Records count: 192 out of 193
 Most recent db ob to 8am EDT: 2024-07-28 07:00:00

July 28, 2024 PEANUT SCLEROTINIA ADVISORY FOR CLIN
 Horticultural Crops Research Stn (Clinton, NC)
 For 2024-07-23: MI=1, TI=1, EI=1
 MI from RH, MI from 5-day rain, MI from 10-day rain
 For 2024-07-24: MI=1, TI=1, EI=1
 MI from RH, MI from 5-day rain, MI from 10-day rain
 For 2024-07-25: MI=1, TI=2, EI=2
 MI from RH, MI from 5-day rain, MI from 10-day rain
 For 2024-07-26: MI=1, TI=2, EI=2
 MI from RH, MI from 5-day rain, MI from 10-day rain
 For 2024-07-27: MI=1, TI=2, EI=2
 MI from RH, MI from 5-day rain, MI from 10-day rain
 Row Index = 3 (rows closed)
 setDate = 2024-07-20 07:00:00
 Five Day Index = 72
 Last Effective Spray Date = 2024-07-07
 Advisory: spray today
 Disease level: HIGH
 Growing degree days (base 56) since LESD = 553.7
 Growing degree days (base 56) since May 1 = 1894.7
 Records count: 192 out of 193
 Most recent db ob to 8am EDT: 2024-07-28 07:00:00

July 28, 2024 PEANUT SCLEROTINIA ADVISORY FOR GOLD
 Cherry Research Station (Goldsboro, NC)
 For 2024-07-23: MI=1, TI=1, EI=1
 MI from RH, MI from 5-day rain, MI from 10-day rain
 For 2024-07-24: MI=1, TI=1, EI=1
 MI from RH, MI from 5-day rain, MI from 10-day rain
 For 2024-07-25: MI=1, TI=2, EI=2
 MI from RH, MI from 5-day rain, MI from 10-day rain
 For 2024-07-26: MI=1, TI=2, EI=2
 MI from RH, MI from 5-day rain, MI from 10-day rain

For 2024-07-27: MI=1, TI=2, EI=2
 MI from RH, MI from 5-day rain, MI from 10-day rain
 Row Index = 2 (rows within 6" of closing)
 setDate = 2024-07-20 07:00:00
 Five Day Index = 48
 Last Effective Spray Date = 2024-07-07
 Advisory: spray today
 Disease level: HIGH
 Growing degree days (base 56) since LESD = 555.2
 Growing degree days (base 56) since May 1 = 1870.4
 Records count: 192 out of 193
 Most recent db ob to 8am EDT: 2024-07-28 07:00:00

July 28, 2024 PEANUT SCLEROTINIA ADVISORY FOR GOLD

Cherry Research Station (Goldsboro, NC)
 For 2024-07-23: MI=1, TI=1, EI=1
 MI from RH, MI from 5-day rain, MI from 10-day rain
 For 2024-07-24: MI=1, TI=1, EI=1
 MI from RH, MI from 5-day rain, MI from 10-day rain
 For 2024-07-25: MI=1, TI=2, EI=2
 MI from RH, MI from 5-day rain, MI from 10-day rain
 For 2024-07-26: MI=1, TI=2, EI=2
 MI from RH, MI from 5-day rain, MI from 10-day rain
 For 2024-07-27: MI=1, TI=2, EI=2
 MI from RH, MI from 5-day rain, MI from 10-day rain
 Row Index = 3 (rows closed)
 setDate = 2024-07-20 07:00:00
 Five Day Index = 72
 Last Effective Spray Date = 2024-07-07
 Advisory: spray today
 Disease level: HIGH
 Growing degree days (base 56) since LESD = 555.2
 Growing degree days (base 56) since May 1 = 1870.4
 Records count: 192 out of 193
 Most recent db ob to 8am EDT: 2024-07-28 07:00:00

July 28, 2024 PEANUT SCLEROTINIA ADVISORY FOR KINS

Cunningham Research Station (Kinston, NC)
 For 2024-07-23: MI=1, TI=1, EI=1
 MI from RH, MI from 5-day rain, MI from 10-day rain
 For 2024-07-24: MI=1, TI=1, EI=1
 MI from 5-day rain, MI from 10-day rain
 For 2024-07-25: MI=1, TI=2, EI=2
 MI from RH, MI from 5-day rain, MI from 10-day rain
 For 2024-07-26: MI=1, TI=2, EI=2
 MI from RH, MI from 5-day rain, MI from 10-day rain
 For 2024-07-27: MI=1, TI=2, EI=2
 MI from RH, MI from 5-day rain, MI from 10-day rain
 Row Index = 2 (rows within 6" of closing)
 setDate = 2024-07-20 07:00:00
 Five Day Index = 48
 Last Effective Spray Date = 2024-07-07
 Advisory: spray today
 Disease level: HIGH
 Growing degree days (base 56) since LESD = 555.8
 Growing degree days (base 56) since May 1 = 1892.8
 Records count: 192 out of 193
 Most recent db ob to 8am EDT: 2024-07-28 07:00:00

July 28, 2024 PEANUT SCLEROTINIA ADVISORY FOR KINS

Cunningham Research Station (Kinston, NC)

For 2024-07-23: MI=1, TI=1, EI=1

MI from RH, MI from 5-day rain, MI from 10-day rain

For 2024-07-24: MI=1, TI=1, EI=1

MI from 5-day rain, MI from 10-day rain

For 2024-07-25: MI=1, TI=2, EI=2

MI from RH, MI from 5-day rain, MI from 10-day rain

For 2024-07-26: MI=1, TI=2, EI=2

MI from RH, MI from 5-day rain, MI from 10-day rain

For 2024-07-27: MI=1, TI=2, EI=2

MI from RH, MI from 5-day rain, MI from 10-day rain

Row Index = 3 (rows closed)

setDate = 2024-07-20 07:00:00

Five Day Index = 72

Last Effective Spray Date = 2024-07-07

Advisory: spray today

Disease level: HIGH

Growing degree days (base 56) since LESD = 555.8

Growing degree days (base 56) since May 1 = 1892.8

Records count: 192 out of 193

Most recent db ob to 8am EDT: 2024-07-28 07:00:00

July 28, 2024 PEANUT SCLEROTINIA ADVISORY FOR LEWS

Peanut Belt Research Station (Lewiston, NC)

For 2024-07-23: MI=1, TI=1, EI=1

MI from RH, MI from 5-day rain, MI from 10-day rain

For 2024-07-24: MI=1, TI=1, EI=1

MI from RH, MI from 5-day rain, MI from 10-day rain

For 2024-07-25: MI=1, TI=2, EI=2

MI from RH, MI from 5-day rain, MI from 10-day rain

For 2024-07-26: MI=1, TI=2, EI=2

MI from RH, MI from 5-day rain, MI from 10-day rain

For 2024-07-27: MI=1, TI=2, EI=2

MI from RH, MI from 5-day rain, MI from 10-day rain

Row Index = 2 (rows within 6" of closing)

setDate = 2024-07-20 07:00:00

Five Day Index = 48

Last Effective Spray Date = 2024-07-07

Advisory: spray today

Disease level: HIGH

Growing degree days (base 56) since LESD = 540.3

Growing degree days (base 56) since May 1 = 1806.8

Records count: 192 out of 193

Most recent db ob to 8am EDT: 2024-07-28 07:00:00

July 28, 2024 PEANUT SCLEROTINIA ADVISORY FOR LEWS

Peanut Belt Research Station (Lewiston, NC)

For 2024-07-23: MI=1, TI=1, EI=1

MI from RH, MI from 5-day rain, MI from 10-day rain

For 2024-07-24: MI=1, TI=1, EI=1

MI from RH, MI from 5-day rain, MI from 10-day rain

For 2024-07-25: MI=1, TI=2, EI=2

MI from RH, MI from 5-day rain, MI from 10-day rain

For 2024-07-26: MI=1, TI=2, EI=2

MI from RH, MI from 5-day rain, MI from 10-day rain

For 2024-07-27: MI=1, TI=2, EI=2

MI from RH, MI from 5-day rain, MI from 10-day rain

Row Index = 3 (rows closed)

setDate = 2024-07-20 07:00:00

Five Day Index = 72

Last Effective Spray Date = 2024-07-07
 Advisory: spray today
 Disease level: HIGH
 Growing degree days (base 56) since LESD = 540.3
 Growing degree days (base 56) since May 1 = 1806.8
 Records count: 192 out of 193
 Most recent db ob to 8am EDT: 2024-07-28 07:00:00

 July 28, 2024 PEANUT SCLEROTINIA ADVISORY FOR ROCK
 Upper Coastal Plain Res Stn (Rocky Mount, NC)
 For 2024-07-23: MI=1, TI=1, EI=1
 MI from RH, MI from 5-day rain, MI from 10-day rain
 For 2024-07-24: MI=1, TI=1, EI=1
 MI from RH, MI from 5-day rain, MI from 10-day rain
 For 2024-07-25: MI=1, TI=2, EI=2
 MI from RH, MI from 5-day rain, MI from 10-day rain
 For 2024-07-26: MI=1, TI=2, EI=2
 MI from RH, MI from 5-day rain, MI from 10-day rain
 For 2024-07-27: MI=1, TI=2, EI=2
 MI from RH, MI from 5-day rain, MI from 10-day rain
 Row Index = 2 (rows within 6" of closing)
 setDate = 2024-07-20 07:00:00
 Five Day Index = 48
 Last Effective Spray Date = 2024-07-07
 Advisory: spray today
 Disease level: HIGH
 Growing degree days (base 56) since LESD = 544.7
 Growing degree days (base 56) since May 1 = 1851.7
 Records count: 192 out of 193
 Most recent db ob to 8am EDT: 2024-07-28 07:00:00

 July 28, 2024 PEANUT SCLEROTINIA ADVISORY FOR ROCK
 Upper Coastal Plain Res Stn (Rocky Mount, NC)
 For 2024-07-23: MI=1, TI=1, EI=1
 MI from RH, MI from 5-day rain, MI from 10-day rain
 For 2024-07-24: MI=1, TI=1, EI=1
 MI from RH, MI from 5-day rain, MI from 10-day rain
 For 2024-07-25: MI=1, TI=2, EI=2
 MI from RH, MI from 5-day rain, MI from 10-day rain
 For 2024-07-26: MI=1, TI=2, EI=2
 MI from RH, MI from 5-day rain, MI from 10-day rain
 For 2024-07-27: MI=1, TI=2, EI=2
 MI from RH, MI from 5-day rain, MI from 10-day rain
 Row Index = 3 (rows closed)
 setDate = 2024-07-20 07:00:00
 Five Day Index = 72
 Last Effective Spray Date = 2024-07-07
 Advisory: spray today
 Disease level: HIGH
 Growing degree days (base 56) since LESD = 544.7
 Growing degree days (base 56) since May 1 = 1851.7
 Records count: 192 out of 193
 Most recent db ob to 8am EDT: 2024-07-28 07:00:00

 July 28, 2024 PEANUT SCLEROTINIA ADVISORY FOR WHIT
 Border Belt Tobacco Res Stn (Whiteville, NC)
 For 2024-07-23: MI=1, TI=1, EI=1
 MI from RH, MI from 5-day rain, MI from 10-day rain
 For 2024-07-24: MI=1, TI=1, EI=1

MI from RH, MI from 5-day rain, MI from 10-day rain
 For 2024-07-25: MI=1, TI=1, EI=1
 MI from RH, MI from 5-day rain, MI from 10-day rain
 For 2024-07-26: MI=1, TI=2, EI=2
 MI from RH, MI from 5-day rain, MI from 10-day rain
 For 2024-07-27: MI=1, TI=2, EI=2
 MI from RH, MI from 5-day rain, MI from 10-day rain
 Row Index = 2 (rows within 6" of closing)
 setDate = 2024-07-20 07:00:00
 Five Day Index = 42
 Last Effective Spray Date = 2024-07-07
 Advisory: spray today
 Disease level: MODERATE
 Growing degree days (base 56) since LESD = 557.1
 Growing degree days (base 56) since May 1 = 1900.6
 Records count: 192 out of 193
 Most recent db ob to 8am EDT: 2024-07-28 07:00:00

 July 28, 2024 PEANUT SCLEROTINIA ADVISORY FOR WHIT
 Border Belt Tobacco Res Stn (Whiteville, NC)
 For 2024-07-23: MI=1, TI=1, EI=1
 MI from RH, MI from 5-day rain, MI from 10-day rain
 For 2024-07-24: MI=1, TI=1, EI=1
 MI from RH, MI from 5-day rain, MI from 10-day rain
 For 2024-07-25: MI=1, TI=1, EI=1
 MI from RH, MI from 5-day rain, MI from 10-day rain
 For 2024-07-26: MI=1, TI=2, EI=2
 MI from RH, MI from 5-day rain, MI from 10-day rain
 For 2024-07-27: MI=1, TI=2, EI=2
 MI from RH, MI from 5-day rain, MI from 10-day rain
 Row Index = 3 (rows closed)
 setDate = 2024-07-20 07:00:00
 Five Day Index = 63
 Last Effective Spray Date = 2024-07-07
 Advisory: spray today
 Disease level: HIGH
 Growing degree days (base 56) since LESD = 557.1
 Growing degree days (base 56) since May 1 = 1900.6
 Records count: 192 out of 193
 Most recent db ob to 8am EDT: 2024-07-28 07:00:00

 July 28, 2024 PEANUT SCLEROTINIA ADVISORY FOR WILL
 Highway Patrol Comm Station (Williamston, NC)
 For 2024-07-23: MI=1, TI=1, EI=1
 MI from RH, MI from 5-day rain, MI from 10-day rain
 For 2024-07-24: MI=1, TI=1, EI=1
 MI from RH, MI from 5-day rain, MI from 10-day rain
 For 2024-07-25: MI=1, TI=2, EI=2
 MI from RH, MI from 5-day rain, MI from 10-day rain
 For 2024-07-26: MI=1, TI=2, EI=2
 MI from RH, MI from 5-day rain, MI from 10-day rain
 For 2024-07-27: MI=1, TI=2, EI=2
 MI from RH, MI from 5-day rain, MI from 10-day rain
 Row Index = 2 (rows within 6" of closing)
 setDate = 2024-07-20 07:00:00
 Five Day Index = 48
 Last Effective Spray Date = 2024-07-07
 Advisory: spray today
 Disease level: HIGH
 Growing degree days (base 56) since LESD = 543.2
 Growing degree days (base 56) since May 1 = 1829.8

Records count: 192 out of 193
Most recent db ob to 8am EDT: 2024-07-28 07:00:00

July 28, 2024 PEANUT SCLEROTINIA ADVISORY FOR WILL
Highway Patrol Comm Station (Williamston, NC)
For 2024-07-23: MI=1, TI=1, EI=1
MI from RH, MI from 5-day rain, MI from 10-day rain
For 2024-07-24: MI=1, TI=1, EI=1
MI from RH, MI from 5-day rain, MI from 10-day rain
For 2024-07-25: MI=1, TI=2, EI=2
MI from RH, MI from 5-day rain, MI from 10-day rain
For 2024-07-26: MI=1, TI=2, EI=2
MI from RH, MI from 5-day rain, MI from 10-day rain
For 2024-07-27: MI=1, TI=2, EI=2
MI from RH, MI from 5-day rain, MI from 10-day rain
Row Index = 3 (rows closed)
setDate = 2024-07-20 07:00:00
Five Day Index = 72
Last Effective Spray Date = 2024-07-07
Advisory: spray today
Disease level: HIGH
Growing degree days (base 56) since LESD = 543.2
Growing degree days (base 56) since May 1 = 1829.8
Records count: 192 out of 193
Most recent db ob to 8am EDT: 2024-07-28 07:00:00

July 28, 2024 PEANUT SCLEROTINIA ADVISORY FOR KSFQ
Suffolk Airport (Suffolk, VA)
For 2024-07-23: MI=1, TI=1, EI=1
MI from RH, MI from 5-day rain, MI from 10-day rain
For 2024-07-24: MI=1, TI=1, EI=1
MI from RH, MI from 5-day rain, MI from 10-day rain
For 2024-07-25: MI=1, TI=2, EI=2
MI from RH, MI from 5-day rain, MI from 10-day rain
For 2024-07-26: MI=1, TI=2, EI=2
MI from 5-day rain, MI from 10-day rain
For 2024-07-27: MI=1, TI=2, EI=2
MI from RH, MI from 5-day rain, MI from 10-day rain
Row Index = 2 (rows within 6" of closing)
setDate = 2024-07-20 07:00:00
Five Day Index = 48
Last Effective Spray Date = 2024-07-07
Advisory: spray today
Disease level: HIGH
Growing degree days (base 56) since LESD = 520.4
Growing degree days (base 56) since May 1 = 1719.8
Records count: 190 out of 193
Most recent db ob to 8am EDT: 2024-07-28 06:55:00

July 28, 2024 PEANUT SCLEROTINIA ADVISORY FOR KSFQ
Suffolk Airport (Suffolk, VA)
For 2024-07-23: MI=1, TI=1, EI=1
MI from RH, MI from 5-day rain, MI from 10-day rain
For 2024-07-24: MI=1, TI=1, EI=1
MI from RH, MI from 5-day rain, MI from 10-day rain
For 2024-07-25: MI=1, TI=2, EI=2
MI from RH, MI from 5-day rain, MI from 10-day rain
For 2024-07-26: MI=1, TI=2, EI=2
MI from 5-day rain, MI from 10-day rain

For 2024-07-27: MI=1, TI=2, EI=2
 MI from RH, MI from 5-day rain, MI from 10-day rain
 Row Index = 3 (rows closed)
 setDate = 2024-07-20 07:00:00
 Five Day Index = 72
 Last Effective Spray Date = 2024-07-07
 Advisory: spray today
 Disease level: HIGH
 Growing degree days (base 56) since LESD = 520.4
 Growing degree days (base 56) since May 1 = 1719.8
 Records count: 190 out of 193
 Most recent db ob to 8am EDT: 2024-07-28 06:55:00

July 28, 2024 PEANUT SCLEROTINIA ADVISORY FOR KDPL

Duplin County Airport (Kenansville, NC)
 For 2024-07-23: MI=1, TI=0, EI=0
 MI from 5-day rain, MI from 10-day rain
 For 2024-07-24: MI=1, TI=1, EI=1
 MI from RH, MI from 5-day rain, MI from 10-day rain
 For 2024-07-25: MI=1, TI=2, EI=2
 MI from RH, MI from 5-day rain, MI from 10-day rain
 For 2024-07-26: MI=1, TI=2, EI=2
 MI from RH, MI from 5-day rain, MI from 10-day rain
 For 2024-07-27: MI=1, TI=2, EI=2
 MI from 5-day rain, MI from 10-day rain
 Row Index = 2 (rows within 6" of closing)
 setDate = 2024-07-20 07:00:00
 Five Day Index = 42
 Last Effective Spray Date = 2024-07-07
 Advisory: spray today
 Disease level: MODERATE
 Growing degree days (base 56) since LESD = 527.4
 Growing degree days (base 56) since May 1 = 1746.3
 Records count: 156 out of 193
 Most recent db ob to 8am EDT: 2024-07-28 06:45:00

July 28, 2024 PEANUT SCLEROTINIA ADVISORY FOR KDPL

Duplin County Airport (Kenansville, NC)
 For 2024-07-23: MI=1, TI=0, EI=0
 MI from 5-day rain, MI from 10-day rain
 For 2024-07-24: MI=1, TI=1, EI=1
 MI from RH, MI from 5-day rain, MI from 10-day rain
 For 2024-07-25: MI=1, TI=2, EI=2
 MI from RH, MI from 5-day rain, MI from 10-day rain
 For 2024-07-26: MI=1, TI=2, EI=2
 MI from RH, MI from 5-day rain, MI from 10-day rain
 For 2024-07-27: MI=1, TI=2, EI=2
 MI from 5-day rain, MI from 10-day rain
 Row Index = 3 (rows closed)
 setDate = 2024-07-20 07:00:00
 Five Day Index = 63
 Last Effective Spray Date = 2024-07-07
 Advisory: spray today
 Disease level: HIGH
 Growing degree days (base 56) since LESD = 527.4
 Growing degree days (base 56) since May 1 = 1746.3
 Records count: 156 out of 193
 Most recent db ob to 8am EDT: 2024-07-28 06:45:00

July 28, 2024 PEANUT SCLEROTINIA ADVISORY FOR KMEB

Laurinburg-Maxton Airport (Maxton, NC)

For 2024-07-23: MI=1, TI=1, EI=1

MI from RH, MI from 5-day rain, MI from 10-day rain

For 2024-07-24: MI=1, TI=1, EI=1

MI from RH, MI from 5-day rain, MI from 10-day rain

For 2024-07-25: MI=1, TI=2, EI=2

MI from RH, MI from 5-day rain, MI from 10-day rain

For 2024-07-26: MI=1, TI=2, EI=2

MI from RH, MI from 5-day rain, MI from 10-day rain

For 2024-07-27: MI=1, TI=2, EI=2

MI from 5-day rain, MI from 10-day rain

Row Index = 2 (rows within 6" of closing)

setDate = 2024-07-20 07:00:00

Five Day Index = 48

Last Effective Spray Date = 2024-07-07

Advisory: spray today

Disease level: HIGH

Growing degree days (base 56) since LESD = 550.5

Growing degree days (base 56) since May 1 = 1881.9

Records count: 191 out of 193

Most recent db ob to 8am EDT: 2024-07-28 06:52:00

July 28, 2024 PEANUT SCLEROTINIA ADVISORY FOR KMEB

Laurinburg-Maxton Airport (Maxton, NC)

For 2024-07-23: MI=1, TI=1, EI=1

MI from RH, MI from 5-day rain, MI from 10-day rain

For 2024-07-24: MI=1, TI=1, EI=1

MI from RH, MI from 5-day rain, MI from 10-day rain

For 2024-07-25: MI=1, TI=2, EI=2

MI from RH, MI from 5-day rain, MI from 10-day rain

For 2024-07-26: MI=1, TI=2, EI=2

MI from RH, MI from 5-day rain, MI from 10-day rain

For 2024-07-27: MI=1, TI=2, EI=2

MI from 5-day rain, MI from 10-day rain

Row Index = 3 (rows closed)

setDate = 2024-07-20 07:00:00

Five Day Index = 72

Last Effective Spray Date = 2024-07-07

Advisory: spray today

Disease level: HIGH

Growing degree days (base 56) since LESD = 550.5

Growing degree days (base 56) since May 1 = 1881.9

Records count: 191 out of 193

Most recent db ob to 8am EDT: 2024-07-28 06:52:00

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.