

# Structural Fumigation Use Monitoring Inspections

IPM Chapter 7 (Pages 127 – 151)  
Branch 1 Program - AB 1717 (2007)

- FAC 15204 Registration w/CAC
  - New forms, new fees approved (\$25 / \$10)
  - Br 1 list of licensees required w/registration

# Structural Fumigation Use Monitoring Inspections

## Branch 1 Program - AB 1717 (2007)

- FAC 15204.5 (new) re: Branch 1 NOI
  - Differences from B&PC 8505.5

# Structural Fumigation Use Monitoring Inspections

## Branch 1 Program

- Connecting Structures 16CCR § 1970.6
  - How can they be “connected”?
  - Both Branch 3 “prime” & fumigator have responsibilities to determine/mitigate prior to commencement of fumigation

# Structural Fumigation Use Monitoring Inspections

## Branch 1 Program

- 3CCR § 6780(b): SCBA/T.R.A.P. guidance
  - “Bell Rings” = Must Exit & Change Tank!

# Structural Fumigation Use Monitoring Inspections Branch 1 Program

- B&PC § 8505.2 & 8505.3 “supervision”
  - “Direct & Personal”...by licensee
  - “Time Ventilation Is Commenced” (16 CCR 1970.5 )

# Structural Fumigation Use Monitoring Inspections

## Branch 1 Program

- 16CCR § 1971: Safety Kit/Test Equipment
  - 1971(a)(1) Manufacturer instructions & 2 or more effective gas masks (NIOSH approved)
  - Chart of instructions – artificial resuscitation
  - 1971(a)(2) Proper testing equipment

# Structural Use Monitoring Inspections

IPM Chapter 8 (Pages 153 - 168)

Branch 2 & 3 Program

- FAC 15204 Registration w/CAC
  - New form, “registration” fee  $\leq$  \$10

# Structural Use Monitoring Inspections

## Branch 2 & 3 Program

- 3CCR § 6406 Certified Applicator Supervision – Restricted Materials

# Structural Use Monitoring Inspections

Branch 2 & 3 Program

3CCR § 6406 Certified Applicator

- “Direct & Control” of Handler Activities
- Physical/Visual vs. “Line of Sight”
- Other Communication: audio = immediate

# Structural Use Monitoring Inspections

## Branch 2 & 3 Program

- Added 3CCR § 6609 Wellhead Protection
- Applies to mix-load activities w/in 100 feet
- Also applies to rinsing/runoff