FujiMite® SC miticide/insecticide provides fast knockdown and long residual control on a wide range of mites in citrus crops. FujiMite SC is also active on Asian citrus psyllid (ACP) and suppresses citrus leaf miner and citrus thrips.

Key Benefits
- New SC formulation – low odor, VOC compliant, no respirator required
- Same fast knockdown and residual control as FujiMite XLO
- Active on all developmental stages of mites – larvae, nymphs, and adults
- Provides topical ovicidal activity on eggs contacted by spray solution
- Long-lasting control accomplished by excellent knockdown, fast oviposition prevention, and contact ovicidal activity
- Broad spectrum activity, controlling other pests including Asian citrus psyllid
- Nondisruptive to most beneficial insects
- Flexible application timings and options

Key Pests Controlled
Asian citrus psyllid, Citrus red mite, Bud mite, Two-spotted spider mite, Texas citrus mite, Broad mite

Use Information
- 2 to 4 pints/acre applied by ground using a minimum of 100 gallons of water per acre; 200 gpa is recommended
- Use higher water volumes for broad mite and larger tree canopies
- Application sprayer speed for optimal coverage is 2 mph or less

Product Information
- FujiMite SC is a contact miticide. Proper application and coverage is critical for maximizing mite control
- Oil, nonionic, and silicone spreaders provide improved coverage
- Reentry interval – 12 hours
- Preharvest interval – 14 days
- Group 21A Insecticide