Applaud® insect growth regulator provides effective control of soft scales, ash whitefly, and grape mealybug in pomegranates. The active ingredient, buprofezin, is extremely effective against crawler and nymph stages of these pests by inhibiting chitin biosynthesis.

Key Benefits
- Proven performance
- Not disruptive to beneficial insects
- Controls ash whitefly nymphs which produce honeydew
- Best choice for controlling scales, whiteflies, and mealybugs

Key Pests Controlled
Brown soft scale, Black scale, Ash whitefly, Grape mealybug

Application Information
- **Brown Soft Scale**: Timing: Delayed Dormant (February) Rate: 34.5 oz/A
- **Black Scale**: Timing: August and October Rate: 2 x 34.5 oz/A
- **Ash Whitefly**: Timing: August Rate: 30 - 34.5 oz/A
- **Grape Mealybug**: Timing: March and June Rate: 2 x 34.5 oz/A

Use Information
- Use a minimum of 100 gpa of water for mature trees
- Proper coverage is essential for optimum insect control. Use a higher water volume for dense canopies and add a NIS or oil labeled for pomegranates.
- Apply as a cover spray to control crawlers and nymphs at the recommended timings.
- Reentry interval – 12 hours
- Preharvest interval – 14 days
- Group 16 Insecticide