

MANAGE ACP & HLB WITH SEASON-LONG PROTECTION

Bayer's portfolio of insecticides provides the foundation for season-long control of Asian citrus psyllid (ACP) as well as other key citrus pests to help ensure tree productivity.

PROVEN SEASON-LONG PROTECTION:

With multiple modes of action (MOA), Bayer's insecticide portfolio is highly effective in controlling Asian citrus psyllid and, when used in rotation, protects against insecticide resistance.

- ✓ Controls ACP while preserving beneficial insects
- ✓ Reduces the spread of Huanglongbing (HLB)
- ✓ Helps maintain tree health
- ✓ Protects against insecticide resistance
- Suppresses key pests including nematodes, root weevils and citrus rust mites



ENSURE TREE PROTECTION FROM PRE-BLOOM THROUGH HARVEST

PEST	PRE- BLOOM JAN-FEB	FULL BLOOM MAR-APR	POST- BLOOM MAY-JUNE	FRUIT GROWTH JUL-AUG	HARVEST SEPT-DEC
ASIAN Citrus Psyllids					
MITES					
NEMATODES			*		
ROOT WEEVILS			*		
MOA Groups	GROUP 23 – Spirotetramat	GROUP 4 (d) – Flupyradifurone	GROUP 23 – Spirotetramat* GROUP 4 (a) – Imidacloprid**	GROUP 4 (a) – Imidacloprid	GROUP 3 – B-Cyfluthrin

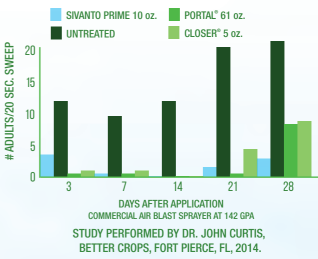
ACP MANAGEMENT FROM BAYER

Study trials conducted in Florida show that Bayer's product portfolio provides excellent control of nymph and adult Asian citrus psyllids. As a foliar insecticide especially formulated for Florida citrus growers, Movento® MPC provides superior allover plant protection above and below ground. The presence of new flush that is a key factor for Asian citrus psyllid infestation also aids in Movento MPC movement and control to help ensure tree protection. Additionally, a University of Florida trial conducted by Dr. Michael Rogers showed that Admire® Pro and Sivanto[™] Prime caused an immediate feeding cessation effect and prevented both xylem and phloem feeding in ACP adults.

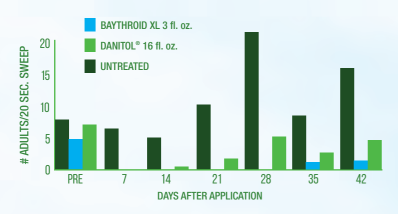
ASIAN CITRUS PSYLLID BY 92% MOVENTO MPC + 435 OIL AT 2 GPA 28 MOVENTO MPC + NIS AT 0.25% **NYMPHS PER 5 FLUSH** UNTREATED 21 14 Λ 21 14 34 28 42 48 DAYS AFTER TREATMENT COMMERCIAL AIR BLAST SPRAYER AT 142 GPA STUDY PERFORMED BY ROY MORRIS, BAYER CROPSCIENCE, MATURE VALENCIA ORANGE, FORT MEADE, FL, 2009.

MOVENTO® MPC CONTROLS

SIVANTO[™] PRIME CONTROLS ADULT ASIAN CITRUS PSYLLID BY 93%

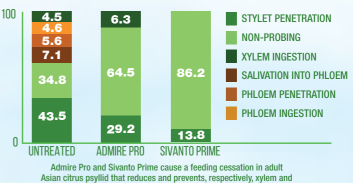


BAYTHROID® XL CONTROLS ADULT ASIAN CITRUS PSYLLID BY 93%





ADMIRE® PRO & SIVANTO[™] PRIME HAVE STRONG FEEDING CESSATION EFFECTS ON ADULT ASIAN CITRUS PSYLLID



phloem feeding and HLB bacterium transmission. STUDY PERFORMED BY DR. MICHAEL ROGERS, UNIVERSITY OF FLORIDA, WINTER GARDEN, FL, 2012.

Make Bayer's proven portfolio a cornerstone of your insecticide program to help ensure tree protection and productivity with season-long control of ACP as well as other key citrus pests.

Visit our product pages to learn more:

Admire Pro | Baythroid XL | Movento MPC | Sivanto Prime







y 🛅 🖸

Sign up to receive emails from Bayer with information that affects your crops and product offers or services that can help support your business. **SIGN UP NOW**

© 2017 Bayer CropScience LP, 2 TW Alexander Drive, Research Triangle Park, NC 27709. Always read and follow label instructions. Bayer (reg'd), the Bayer Cross (reg'd), Admire,[®] Baythroid,[®] and Movento[®] are registered trademarks of Bayer. Sivanto[™] is a trademark of Bayer. Closer[®] is a registered trademark of Dow AgroSciences LLC. Danitol[®] is a registered trademark of Sumitomo Chemical Company, Limited. Portal[®] is a registered trademark of Nichino America, Inc. Not all products are registered for use in all states. Baythroid XL is a Restricted Use Pesticide. For additional product information, call toll-free 1-866-99-BAYER (1-866-992-2937) or visit our website at www.CropScience.Bayer.us.

