

From: Central Life Sciences and American City & County
<CentralLifeSciences@pentonmediadirects.com>

To: Kester, Tonykester@aging.sc.gov

Date: 7/13/2016 12:15:09 PM

Subject: Cost Effective Control

[View in Browser](#)

ALTOSID® PELLETS WSP

Mosquito control professionals looking to provide cost-effective and environmentally responsible results should turn to Altosid® Pellets WSP. These water-soluble packs are easily applied and assure targeted delivery of Altosid® Larvicide for up to 30 days. Convenient and ready to use, they're ideal for treating catch basins, storm drains, roadside ditches, ponds and other natural or artificial water holding containers.

DECIDE ON ALTOSID® PELLETS WSP:

- Cost only \$0.81 per 7g pouch •
- Consistent control for up to 30 days •
- Can treat single containers or sites at up to 135 sq. ft of surface area •
- Controls larvae by ingestion or contact •
- Proven performance in habitats that undergo periodic flooding cycles •
- Bulk density of Altosid® Larvicide helps ensure control at treatment sites that are periodically flooded •

Altosid® Larvicide offers a complete range of product formulations that meet your specific application requirements. For more information, call 800-248-7763 or visit our website at CentralMosquitoControl.com

Altosid and Zoëcon with design are registered trademarks of Wellmark International. ©2016 Wellmark International.

Central Life Sciences

1501 Woodfield Rd #200W, Schaumburg, IL, 60173

To STOP receiving promotional e-mails from central Life Sciences, please click [here](#)

Share:

Your email address has not been given to any business partners. Periodically, American City & County, may inform you of the latest offers and new products from select business partners that we believe you will find helpful in your business or career. If you do not wish to be contacted with these email messages, please click [here](#).

American City & County | Penton | 1166 Avenue of the Americas | New York, NY 10036 | [Privacy Policy](#) | [Customer Service](#)