Optimize Productivity and Profitability with FarMore FI400 Brassica

High-value, small-seeded vegetables need a healthy start to ensure maximum seed germination and stand establishment. FarMore® FI400 Brassica technology from Syngenta is the first comprehensive combination of separately-registered seed protection products, proprietary application technologies and dedicated seed treatment services that maximizes production value of crops including broccoli, cauliflower and cabbage by enhancing performance and quality.

FarMore Technology Offers Superior Disease Protection

Providing early-season protection against certain diseases, FarMore FI400 Brassica includes a combination of three proven and complementary fungicides that provide the first line of defense and protection against several key seed and seedling diseases including:

- *Rhizoctonia* spp.
- *Fusarium* spp.
- *Pythium* spp.
- General damping-off and seedling blight

Excellent Early-season Insect Protection

FarMore FI400 Brassica contains thiamethoxam, a second generation neonicotinoid, which protects against excessive foliage damage in young plants from:

- Aphids
- Cabbage maggots
- Root maggots
- Flea beetles
- Whiteflies
- Wireworms
A Novel Approach to Brassica Protection

FarMore Technology includes a seed company or seed technology provider applied combination of the following separately registered seed protection products and protocols delivered directly on the vegetable seed. Cruiser® 70WS is applied to brassica crops at rates from 0.05 to 0.1 mg ai/seed. Check the seed tag label attached to each seed container for the specific rate applied.

The key to success of this on-seed approach is the disease and insect barrier created around the seed at planting and during germination, which wards off any challenge that may be caused by the pathogens or pests in the soil or on the seed. With this approach, the grower will know his or her crop is protected right from the start.

<table>
<thead>
<tr>
<th>Fungicides</th>
<th>Insecticide</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apron XL® (mefenoxam)</td>
<td>Cruiser 70WS (thiamethoxam)</td>
</tr>
<tr>
<td>Maxim® 4FS (fludioxonil)</td>
<td></td>
</tr>
<tr>
<td>Dynasty® (azoxytrobin)</td>
<td></td>
</tr>
</tbody>
</table>

FarMore FL400 Brassica provides broccoli, cauliflower and cabbage growers with consistent performance to enhance seedling emergence, maximize plant stand establishment, stimulate early-season vigor and plant health, and protect yield potential.
Cabbage Aphid
*Brassicae*

![Graph showing Cabbage Aphid control with FarMore F300 and FarMore F400 Brassica at various DAPs.]

Source: Trial USWA0U4092010. Santa Maria, CA

Green Peach Aphid
*Myzus persicae*

![Graph showing Green Peach Aphid control with FarMore F300 and FarMore F400 Brassica at various DAPs.]

Source: Trial USWA0U4112009. Fallbrook, CA

Cabbage Maggot
*Delia radicum*

![Graph showing Cabbage Maggot control with FarMore F300 and FarMore F400 Brassica at various DAPs.]

Source: Trial USWC0U1012012. King City, CA

Brassica Crop Emergence and Seed Safety

![Graph showing Brassica Crop Emergence and Seed Safety with FarMore F300 and FarMore F400 Brassica.]

Source: Trial USWA4012010. Yuma, AZ

For more information, visit [www.vegetables.syngenta-us.com](http://www.vegetables.syngenta-us.com) or contact your local Syngenta reseller or representative. All photos are the property of Syngenta unless otherwise noted.

©2014 Syngenta. Important: Always read and follow label instructions. Some crop protection products may not be registered for sale or use in all states or counties. Please check with your local extension service to ensure registration status. Syngenta Technology is an on-seed application of separately registered seed protection products and proprietary application technologies. FarMore F300 contains three fungicides: Apron XL, Maxim 4FS and Dynasty. FarMore F400 Brassica contains Cruiser 70WS insecticide and three fungicides: Apron XL, Maxim 4FS and Dynasty. Apron XL®, Maxim®, the Alliance Frame, the Purpose icon and the Syngenta logo are trademarks of a Syngenta Group Company.