One-Pass Postemergence Recommendation

**DuPont™ Realm® Q herbicide delivers:**

- The flexibility to work in more diverse weather, across more hybrids.
- A wide window of application to start early (row & go timing) and still control later-emerging weeds.
- Control of waterhemp, lambsquarters and other glyphosate- or ALS-tolerant weeds.
- Ease of handling in a convenient dry formulation.

**Application information**

- While Realm® Q has a wide application window, research has shown best results are obtained when applications are made early postemergence (row & go), when corn and weeds are small.
- Make postemergence applications of Realm® Q to field corn that is up to 20 inches tall, or up to and including six-leaf collars.

---

**Yield advantage (DuPont™ Q Product formulations + glyphosate):**

DuPont data collected from 22 university cooperators and third-party researchers has shown on average a 14 bu/A advantage by tank mixing an additional mode of action to glyphosate that also offers residual control, such as Realm® Q.

Based on field trial results noted. Actual yield advantage may vary depending on local conditions.

* The DuPont™ Q Product formulations include Realm® Q and Resolve® Q.
Convenient dry formulation

Realm® Q is formulated using a proprietary blend technology from DuPont. This technology provides you with:

- Easy-to-handle dry-flowable formulation.
- Faster pourability and bottle cleanout.
- One of the few dry mesotrione formulations on the market.

For more information

To learn more about Realm® Q herbicide, contact your local DuPont retailer or representative. And visit us at realmq.dupont.com.

Weeds Controlled by DuPont™ Realm® Q

Source: Data from protocols USA-10-111 and USA 11-111, except common ragweed which is from DuPont field trial USA 10-111.

* Percent control for morningglory is an average of ivyleaf and pitted results.

One-Pass Recommendation

DuPont™ Realm® Q 4.0 oz/A
+ DuPont™ Abundit® Edge* herbicide (glyphosate) (for use on glyphosate-tolerant crops only)
+/- atrazine

* Refer to the Abundit® Edge label for specific AMS and surfactant recommendations.