



# PLEASE READ

BioBags are perishable and our products need to be rotated regularly.

Put the **Young Guys** in the back  
and the **Old Guys** in the front!

**Product Freshness Coding System**

Make sure to check the coding on the new packaging. The colored box next to the UPC Code says when each box was manufactured with the quarter and year. Place the newer products in the back, and move the older products to the front.

Example:

|  |        |         |   |
|--|--------|---------|---|
|  | Purple | Q1 2017 | Manufactured Quarter 1 (January-March)    |
|  | Orange | Q2 2017 | Manufactured Quarter 2 (April-June)       |
|  | Blue   | Q3 2017 | Manufactured Quarter 3 (July-September)   |
|  | Red    | Q4 2017 | Manufactured Quarter 4 (October-December) |

## Why rotate BioBags?

A polyethylene bag, which BioBag thankfully is not, can take years to degrade and is not compostable. BioBags are made from starches of renewable crops. This means that our bags can be consumed by micro-organisms which live in our soils but this also means that BioBags have a shelf life and should always be rotated to ensure that consumers get the best quality BioBag.

BioBag isn't a large petroleum-based plastic bag company that now conveniently dabbles in the new business of compostable products. We are, instead, a small company of dedicated employees, who are fully committed to only producing certified compostable bags and films. Little steps really do make a BIG difference - especially when creating products for the GREEN industry is all we do!



BioBag Americas, Inc.  
[www.biobagusa.com](http://www.biobagusa.com)

CLEAN & RESPONSIBLE

Corporate Office: BioBag Americas, Inc., 1059 Broadway Suite F, Dunedin, FL 34698 | Phone: (727) 789-1646 | E-mail: [info@biobagusa.com](mailto:info@biobagusa.com)

Revised 03.28.2017