stabilized_types

Purpose

To supply a list of types for both the Stabilized Liquids and Dry Microbial Powders, and relevant data about those types. These two stages can share a type because they always contain the same combinations of microbes.

Referenced By

- · stabilized batches
- · stabilized ferment recipes
- · tabilized input recipes
- powder batches
- powder_input_recipes

Columns

column name	data type	constraints	purpose
code stabilized_name	varchar(20) varchar(50)	Primary Key, Not Null Not Null	To be the primary key for other tables to reference To hold the full name of the type
			typo

column name	data type	constraints	purpose
dafault_stabilized_qty	decimal(8,8)	Not Null	The qty that should autopopulate in the application when creating a new stabilied liquid batch
default_powder_qty	decimal(8,8)	Not Null	The qty that should autopopulate in the application when creating a new dry microbial powder batch
unit	varchar(5)	Not Null	The unit of the batch qty, usually 'mL' for stabilized liquid and 'g' for DMP
stabilized_shelf_life	integer	-	How long before a stabilized liquid of this type expires, in days
powder_shelf_life	integer	-	How long before a DMP of this type expires, in days