Pure Harvest™ Software



Ryegrass Fluorescence

2024-07-03

Menu: Crops & Weeds → Ryegrass Fluorescence

Use this screen to define the Varietal Fluorescence (VFL) for the varieties of Ryegrass that are defined in Pure Harvest.

Pure Harvest uses VFL to determine the Annual & Perennial portions of the Purity test using the rules & calculations defined by AOSCA. If no VFL value has been defined for the Variety, Pure Harvest will use defaults as specified by AOSCA:

- 0% for annual
- 100% for perennial

Manage Ryegrass Fluorescence

[Help]

Last Refreshed @2018-09-17 14:40:50 [Refresh]

Notice:

This screen lists all the defined varieties for annual and perennial ryegrasses (excluding Inactive Varieties) Use this screen to enter the Varietal Fluorescence (VFL) values according to AOSCA.

PH uses the VFL to calculate what the Annual & Perennial portions of the Purity test should be.

If no VFL is entered for a variety, PH will use a default value based on AOSCA guidelines: Perennial = 0%, Annual = 100%

| Variety | Crop | Synonyms | VFL |
|----------|---------------------|----------|-----|
| Abundant | Ryegrass, annual | | % |
| Academy | Ryegrass, perennial | | % |
| Albion | Ryegrass, perennial | | % |