



# Print Labels

Select the samples to print labels for.

Options include

- # of labels to create for each sample
- Printing layout - left side, right side or both sides.

Labels are formatted for a sheet of 10 peeloff labels, 2in tall by 4 in wide.

Labels contain the following info: Lab #, Lot #, Date Received. Owner, Crop, Phone

Tests On Sample

Rules for crop.

| Print Labels   |       | [Help]    |               |   |
|--|-------|-----------|---------------|---|
| Last Refreshed @ 2016-04-13 17:26:46 [Refresh]                         |       |           |               |   |
| All  | Lab # | Associate | Crop(Variety) | Class                                     |
| Format: Sheet(Left side only) Print Selected (opens pdf in new window) |       |           |               |   |
| <input checked="" type="checkbox"/>                                    | 2     | 15-5307   | (3075)        | Pea (Banner) Service                      |
| <input checked="" type="checkbox"/>                                    | 2     | 15-5306   | (2858)        | Wheat, soft white spring (WB6121) WSCIA-C |
| <input checked="" type="checkbox"/>                                    | 2     | 15-5305   | (3075)        | Pea (Greenwood) Service                   |
| <input checked="" type="checkbox"/>                                    | 2     | 15-5304   | (3239)        | Barley, spring (Lenetah) WSCIA-R          |
| <input checked="" type="checkbox"/>                                    | 2     | 15-5303   | (1777)        | Bean, small red (09304) Service           |
| <input type="checkbox"/>   | 2     | 15-5302   | (1777)        | Bean, small red (09304) Service           |
| <input type="checkbox"/>   | 2     | 15-5301   | (1777)        | Bean, black (Black Cat) Service           |

|   |   |
|---|---|
| <p><b>15-3463.S</b> H4-15-84399 12/16/15</p> <p>OWN: SCI:Poa<br/>         pratensis CRO(VAR):Bluegrass, Kentucky (SPF-30)<br/>         CLS:Certified NOX:Washington P:5<br/>         F:5-8-4<br/>         [Germination, Purity, Sod quality exam, TZ test] {}</p> <p>AOSA - [PG:1] [NG:10] [MOIST:KNO3] [SUB:P]<br/>         [PLS?N] [GG:0.4] [T:15-25] [LIGHT:L] [PRE:5]<br/>         [FIRST:10] [FINAL:21]<br/>         Poaceae: Sm Petri, 3 brown 1 blotter, pre-chill@ 10 dg.</p>     | <p><b>15-3463.S</b> H4-15-84399 12/16/15</p> <p>OWN: SCI:Poa<br/>         pratensis CRO(VAR):Bluegrass, Kentucky (SPF-30)<br/>         CLS:Certified NOX:Washington P:5-8-4<br/>         F:5-8-4<br/>         [Germination, Purity, Sod quality exam, TZ test] {}</p> <p>AOSA - [PG:1] [NG:10] [MOIST:KNO3] [SUB:P]<br/>         [PLS?N] [GG:0.4] [T:15-25] [LIGHT:L] [PRE:5]<br/>         [FIRST:10] [FINAL:21]<br/>         Poaceae: Sm Petri, 3 brown 1 blotter, pre-chill@ 10 dg.</p> |
| <p><b>15-3463.S</b> H4-15-84399 12/16/15</p> <p>OWN: SCI:Poa<br/>         pratensis CRO(VAR):Bluegrass, Kentucky (SPF-30)<br/>         CLS:Certified NOX:Washington P:5-8-4<br/>         F:5-8-4<br/>         [Germination, Purity, Sod quality exam, TZ test] {}</p> <p>AOSA - [PG:1] [NG:10] [MOIST:KNO3] [SUB:P]<br/>         [PLS?N] [GG:0.4] [T:15-25] [LIGHT:L] [PRE:5]<br/>         [FIRST:10] [FINAL:21]<br/>         Poaceae: Sm Petri, 3 brown 1 blotter, pre-chill@ 10 dg.</p> |   |

