Review of last year - soybeans

What went wrong & what went right
Maturity Code – Harvested units

- IF unit harvested, maturity code MUST equal 5 (enumerator harvested) and status code = 4

<table>
<thead>
<tr>
<th>Pods Set, Leaves Still Green or Earlier</th>
<th>Pods Filled, Leaves Turning Yellow</th>
<th>Pods Turning Color, Leaves Shedding</th>
<th>Pods Brown, Almost Mature or Mature</th>
</tr>
</thead>
<tbody>
<tr>
<td>UNIT 1 300 2</td>
<td>300 3</td>
<td>300 4</td>
<td>300 5 (circled)</td>
</tr>
<tr>
<td>UNIT 2 302 2</td>
<td>302 3</td>
<td>302 4 (circled)</td>
<td>302 5 (circled)</td>
</tr>
</tbody>
</table>

- For each unit in Stage 2, complete items 6, 7, 8, 9 & 10 only.
- For each unit in Stage 3 or 4, complete items 6 and 10 only.
- For each unit in Stage 5, complete items 6, 10, 11 & 12 only.

**Paper**

<table>
<thead>
<tr>
<th>STATUS CODE</th>
<th>UNIT 1</th>
<th>UNIT 2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>380 4</td>
<td>381 1</td>
</tr>
</tbody>
</table>
Maturity Code – Harvested units

CAPI

UNIT 1

300 5-Pods Brown, Almost Mature or Mature

UNIT 2

302 5-Pods Brown, Almost Mature or Mature

UNIT 1

380 4-Enumerator harvested unit

UNIT 2

381 4-Enumerator harvested unit
Unit Location Code & Row Spaces

- ALWAYS need a unit location code
- IF unit location code=1,2, NEED row spaces
  - 1: first visit
  - 2: Unit relocated
- If unit location code=3, NO row spaces
Unit Counts

- Soybeans:

If no plants are present, enter dashes (-) for items 6 thru 10. In each unit, complete all items for Row 1 before starting on Row 2. Perform the check after completing item 10.

<table>
<thead>
<tr>
<th></th>
<th>UNIT 1</th>
<th></th>
<th>UNIT 2</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>6. Number of plants</td>
<td>310</td>
<td>311</td>
<td>312</td>
<td>313</td>
</tr>
<tr>
<td>7. Number of nodes on main stem of plants</td>
<td>314</td>
<td>315</td>
<td>316</td>
<td>317</td>
</tr>
<tr>
<td>8. Number of lateral branches with blooms, dried flowers, or pods</td>
<td>318</td>
<td>319</td>
<td>320</td>
<td>321</td>
</tr>
<tr>
<td>9. Number of blooms, dried flowers, and pods</td>
<td>326</td>
<td>327</td>
<td>328</td>
<td>329</td>
</tr>
<tr>
<td>10. Number of pods with beans (include all pods in which beans have begun to form regardless of size or condition of beans)</td>
<td>346</td>
<td>347</td>
<td>348</td>
<td>349</td>
</tr>
</tbody>
</table>

For any row, if item 10 is greater than item 9, recount 9 and 10.

- 7 greater than or equal to 6
- 8 less than or equal to 7
- 9 greater than or equal to 8
- 10 Equal to or less than 9
Ohio Soy Errors

- Form B: Location code 3 and reported row space measurement
- Form B: Maturity=5 but status not=4 or status=4 and maturity<5
- Form C-2: Expected b form missing

United States Department of Agriculture
National Agricultural Statistics Service