Yield Revealed (Yield at the IM level)

{Feed the Future MEL Webinar Series}

November 8, 2018
Feed the Future MEL Webinar Series

- Intro to the MEL System
- Standard Indicator Overview
- New Indicators: Application of improved practices and technologies
- New Indicators: Sales, finance, and investment
- FY18 FTFMS Reporting
- Nutrition, Sanitation & Hygiene Indicators
- New Indicators: Gender
- Reporting on Policy Change
- Yield Revealed! (today)
- Agrometeorological indicators
- Feed the Future Learning Agenda
Presenters

Lesley Perlman

Anne Swindale

Katie West

Julie MacCartee
Webinar objectives

We will be discussing *EG.3-10,11,12 Yield of targeted agricultural commodities among program participants with USG assistance [IM-level]* and covering:

- Key points of definitions
- Data points and disaggregations
- FTFMS data entry to enable better data collection and reporting
Indicator/PIRS-specific changes

• Indicators in general have a greater focus on capturing changes throughout the value chain, including private sector partners, market participants, etc.
• People-level indicators disaggregated by sex and age
• Reporting notes for the more complicated indicators include examples for data entry
• A participant is …reached directly, …reached as part of a deliberate service delivery strategy, …participating in the market we strengthen
EG.3-10,11,12 Yield of targeted agricultural commodities among program participants with USG assistance [IM-level]
EG.3-10-11,12 Yield of targeted agricultural commodities among program participants with USG assistance [IM-level]

Data points required:
• Total Production (TP)
• Total Units of Production (UP)
• Total number of participant producers of each commodity

Yield = TP/UP
Total Production (TP)

• Report all of the commodity produced by the participant producer
• Report the total production of all participant producers

• Preferred units of measure
  • Crops: metric tons
  • Pond and Cage aquaculture: kilograms of fish
  • Eggs: number of eggs
  • Dairy: liters of milk
  • Live animals/meat: weight in kilograms of offtake
Units of Production (UP)

• **Required** units of measure
  
  • Crops: hectares
  
  • Pond aquaculture: hectares of surface area of the pond
  
  • Cage aquaculture: cubic meter of cages
  
  • Eggs: maximum number of hens that laid eggs during the reporting year
  
  • Dairy: maximum number of producing animals during the reporting year
  
  • Live animals/meat: number of animals in the herd/flock at the start of the reporting year plus number of additions in the reporting year, including births and purchases
Your turn!
EG.3-10,11,12 Yield…cont.

Approach to collecting:

- Sum across all participant producers of the commodity from routine monitoring

OR

- Sample weighted estimate of the total from a survey

- Recommended methods to measure in survey?
  - Crop production (TP) Crop cuts x area or farmer recall
  - Crop Area (UP) - Direct measurement with GPS
EG.3-10,11,12 Yield…cont.

CROPS - three levels of disaggregation

• Level 1. Commodity
• Level 2. Farm size: Smallholder, Non-smallholder
• Level 3. Sex: Male, Female
• Level 3. Age: 15-29, 30+ years

A smallholder has 5 hectares of land or less
EG.3-10,11,12 Yield… Crop disaggregates

Commodity: Maize

Farm size: Smallholder
- Sex: male: TP (mt), UP (ha), # participants
- Sex: female: TP (mt), UP (ha), # participants
- Age: 15-29: TP(mt), UP (ha), # participants
- Age: 30+: TP(mt), UP (ha), # participants

- Sex: male: TP (mt), UP (ha), # participants
- Sex: female: TP (mt), UP (ha), # participants
- Age: 15-29: TP(mt), UP (ha), # participants
- Age: 30+: TP(mt), UP (ha), # participants

Commodity: Orange fleshed sweet potato

Farm size: Smallholder
- Sex: male: TP (mt), UP (ha), # participants
- Sex: female: TP (mt), UP (ha), # participants
- Age: 15-29: TP(mt), UP (ha), # participants
- Age: 30+: TP(mt), UP (ha), # participants

- Sex: male: TP (mt), UP (ha), # participants
- Sex: female: TP (mt), UP (ha), # participants
- Age: 15-29: TP(mt), UP (ha), # participants
- Age: 30+: TP(mt), UP (ha), # participants
LIVESTOCK - three levels of disaggregation

- Level 1. Commodity
- Level 2. Production system
- Level 3. Sex: Male, female
- Level 3. Age: 15-29, 30+
Production systems:

- **Rangelands**: “...extensive with low stocking rates....degree of herd mobility in the grazing system....”
- **Rural mixed crop-livestock**: “....crop and livestock systems rely on one another for inputs and exist in a fixed rural location....”
- **Urban/peri-urban**: “...close proximity to human population centers...and/or include confined, caged and landless production systems.”
- **Intensive, commercial livestock production**: “...considerable scale and are highly commercialized....”
EG.3-10,11,12 Yield... Livestock and Livestock Products

**Commodity: Cows (beef)**

**Production system:**
Rangelands
Sex: male: TP (kg of offtake), UP (max #), # participants
Sex: female: TP (kg of offtake), UP (max #), # participants
Age: 15-29: TP (kg of offtake), UP (max #), # participants
Age: 30+: TP (kg of offtake), UP (max #), # participants

**Commodity: Eggs**

**Production system:**
Rural mixed crop-livestock
Sex: male: TP (# eggs), UP (max # producing hens), # participants
Sex: female: TP (# eggs), UP (max # producing hens), # participants
Age: 15-29: TP(# of eggs), UP (max # producing hens), # participants
Age: 30+: TP(# of eggs), UP (max # producing hens), # participants

**Production system:**
Urban/peri urban
Sex: male: TP (# eggs), UP (max # producing hens), # participants
Sex: female: TP (# eggs), UP (max # producing hens), # participants
Age: 15-29: TP (# of eggs), UP (max # producing hens), # participants
Age: 30+: TP(# of eggs), UP (max # producing hens), # participants
Your turn!
EG.3-10,11,12 Yield…cont.

- For both Cage aquaculture and Pond aquaculture—two levels of disaggregates
  - Level 1. Commodity
  - Level 2. Sex: Male, Female
  - Level 2. Age: 15-29, 30+ years
Multiple crop cycles in the reporting year?

- **Sum** production and area planted by commodity across cycles each time area is cultivated during reporting year
- Count each Participant only **once** under each commodity

**Targets?**

- Required at commodity level, at farm size or production system, and at the levels of sex and age under commodity
- Not required for TP, UP data points
How yield works in FTFMS
Select Indicators and Commodities

- Reporting Organization: USAID
- Bureau: Africa
- Operating unit: Tanzania
- Implementing Mechanism: Africa LEAD II Follow-on

Select and Configure Indicators and Commodities:

### Implementing Mechanism / Indicator / Commodity and Country
<table>
<thead>
<tr>
<th>Total Indicators</th>
<th># of Commodities</th>
<th>View</th>
<th>Implementing Mechanism Status</th>
<th>Configure</th>
</tr>
</thead>
<tbody>
<tr>
<td>54363: Africa LEAD II Follow-on</td>
<td></td>
<td></td>
<td>Data Entry In Progress</td>
<td></td>
</tr>
</tbody>
</table>

#### Indicators
- EG.3-10, -11, -12: Yield of targeted agricultural commodities among program participants with USG assistance [IM-level](disaggregation by: Commodity, Average YIELD (TP/UP) of this commodity overall, Farm size/Production System, Average YIELD (TP/UP), Number of Participants/TP/UP, Total Production by Sex/Age Category, Total Production by Sex, Total Production by Age Category)

- Bananas (Horticulture)
- Carp (ponds) (NRVCC) (Animal Products)
- Chickens (poultry) (NRVCC) (Animal Products)
- Eggs (NRVCC) (Animal Products)
- Fish (open-water cages) (NRVCC) (Animal Products)
- Goat (live) (NRVCC) (Animal Products)
- Milk (Sheep) (NRVCC) (Milk)

#### Add Commodity
- Add Commodity

#### Add Indicator
- Add Indicator

Enable Notification Delivery
Go to ‘Enter Indicator Data’ for your IM
Choose yield indicator & commodity

<table>
<thead>
<tr>
<th>Indicator / Disaggregation</th>
<th>2018 Deviation Narrative</th>
<th>2018 Comment</th>
<th>Baseline Year</th>
<th>Baseline Value</th>
<th>2018 Target</th>
<th>Actual</th>
<th>2019 Target</th>
<th>2020 Target</th>
<th>2021 Target</th>
</tr>
</thead>
<tbody>
<tr>
<td>EG.3-10, -11, -12: Yield of targeted agricultural commodities among program participants with USG assistance [IM-level]</td>
<td>Add</td>
<td>Add</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Avocado</td>
<td>Add</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Carp (ponds) (NRVCC)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Eggs (NRVCC)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fish (open-water cages) (NRVCC)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Goat (live) (NRVCC)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Milk (Sheep) (NRVCC)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shrimp (NRVCC)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>+ Farm size: Smallholder producer</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>+ Farm size: Non-smallholder producer</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

This list is from previous screen where you chose your commodities!
Default Units & Disaggs by Yield Commodity Groups

**EG.3-10, -11, -12:** Yield of targeted agricultural commodities among program participants with USG assistance [IM-level]

**Avocado**
- Total Production (TP) measured in **Metric Tons**
- Units of Production (UP) measured in **Hectares**

*Disaggregates*
- Farm size: Smallholder producer
- Farm size: Non-smallholder producer

**Eggs (NRVCC)**
- Total Production (TP) measured in
- Units of Production (UP) measured in

Average YIELD (TP/UP) of this commodity overall
- Production System: Rangeland
- Production System: Rural Mixed Livestock-Crop
- Production System: Urban/peri-urban
- Production System: Intensive/Commercial

*Disaggregates*
- number of eggs
- max number of producing he

 FEEDFUTURE
The U.S. Government Global Hunger & Food Security Initiative
Default Units & Disaggs by Yield Commodity Groups

**Default Units & Disaggs by Yield Commodity Groups**

**EG.3-10, -11, -12: Yield of targeted agricultural commodities among program participants with USG assistance [IM-level]**

**Goat (live) (NRVCC)**

- **Total Production (TP) measured in**
- **Units of Production (UP) measured in**

**Average YIELD (TP/UP) of this commodity overall**

- **Production System: Rangeland**
- **Production System: Rural Mixed Livestock-Crop**
- **Production System: Urban/peri-urban**
- **Production System: Intensive/Commercial**

**Disaggregates**

**Milk (Sheep) (NRVCC)**

- **Total Production (TP) measured in**
- **Units of Production (UP) measured in**

**Average YIELD (TP/UP) of this commodity overall**

- **Production System: Rangeland**
- **Production System: Rural Mixed Livestock-Crop**
- **Production System: Urban/peri-urban**
- **Production System: Intensive/Commercial**

**Disaggregates**
Default Units & Disaggs by Yield Commodity Groups

**Cage Aquaculture!!**
- Total Production (TP) measured in Kg
- Units of Production (UP) measured in m³ of cage
- Average YIELD (TP/UP) of this commodity overall
  - Cage Aquaculture: No Disaggregates

**Pond Aquaculture!!**
- Total Production (TP) measured in Kg
- Units of Production (UP) measured in Ha surface area
- Average YIELD (TP/UP) of this commodity overall
  - Pond Aquaculture: No Disaggregates
Yield Commodity Groups

Note that USDA/FFP is on a different timeline than the rest of USAID, since data is coordinated through DCHA HQ.

- NEW THIS YEAR!! --> See the new Feed the Future Indicator Handbook (published March 2018)
  - Refer to this summary table of transition to new indicators to know whether you need to switch to using the new set of indicators

- Read the FY18 FTFMS Guidance Document for this year’s instructions

- Attend the annual FTFMS Webinar, held on Thursday, October 4. A recording and transcript are posted at the same link.

- NEW THIS YEAR!! --> Template for the IM Performance Narrative – a Word document to help prepare your narrative before entering into FTFMS

- NEW THIS YEAR!! --> Template for the FTF Key Issue Narrative – a Word document to help prepare your narrative before entering into FTFMS

- As always, direct your FTFMS questions to support@ftfms.net or to your MEL technical advisor (list below)

What Should You Be Doing Now to prepare?

- Make sure you and your Implementing Partners have an FTFMS account if you need one.
  - To request an account, email support@ftfms.net. Please specify which Implementing Mechanism the user needs access to.
  - If you forgot your password or haven’t logged in lately, you can reset it by clicking "Forgot Password" on the FTFMS login screen.
## Yield Commodity Groups

<table>
<thead>
<tr>
<th>Yield Commodity Group</th>
<th>Commodity Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crop</td>
<td>Animal feed</td>
</tr>
<tr>
<td>Crop</td>
<td>Apples</td>
</tr>
<tr>
<td>Crop</td>
<td>Avocado</td>
</tr>
<tr>
<td>Crop</td>
<td>Bambara/Round nut (Vigna subterranea) (NRVCC)</td>
</tr>
<tr>
<td>Crop</td>
<td>Bananas</td>
</tr>
<tr>
<td>Crop</td>
<td>Beans (biofortified) (NRVCC)</td>
</tr>
<tr>
<td>Crop</td>
<td>Beans (non-biofortified) (NRVCC)</td>
</tr>
<tr>
<td>Crop</td>
<td>Beans and pulses (NRVCC)</td>
</tr>
<tr>
<td>Crop</td>
<td>Beans, sugar (NRVCC)</td>
</tr>
<tr>
<td>Crop</td>
<td>Birds Eye Chili (NRVCC)</td>
</tr>
<tr>
<td>Crop</td>
<td>Bt cotton</td>
</tr>
<tr>
<td>Crop</td>
<td>Butternut Squash (NRVCC)</td>
</tr>
<tr>
<td>Crop</td>
<td>Cabbage (NRVCC)</td>
</tr>
<tr>
<td>Livestock</td>
<td>Camel (live) (NRVCC)</td>
</tr>
<tr>
<td>Livestock</td>
<td>Camel (meat) (NRVCC)</td>
</tr>
<tr>
<td>Pond Aquaculture</td>
<td>Carp (ponds) (NRVCC)</td>
</tr>
<tr>
<td>Crop</td>
<td>Carrots (NRVCC)</td>
</tr>
<tr>
<td>Crop</td>
<td>Cashews (NRVCC)</td>
</tr>
<tr>
<td>Crop</td>
<td>Cassava</td>
</tr>
<tr>
<td>Livestock</td>
<td>Cattle (Beef) (NRVCC)</td>
</tr>
<tr>
<td>Livestock</td>
<td>Cattle (live) (NRVCC)</td>
</tr>
<tr>
<td>Crop</td>
<td>Cauliflower (NRVCC)</td>
</tr>
<tr>
<td>Crop</td>
<td>Cherries</td>
</tr>
<tr>
<td>Livestock</td>
<td>Chickens (poultry) (NRVCC)</td>
</tr>
<tr>
<td>Crop</td>
<td>Chickpea (NRVCC)</td>
</tr>
</tbody>
</table>
Data Entry for Crops - example

EG.3-10, -11, -12: Yield of targeted agricultural commodities among program participants with USG assistance [LM-level]

Avocado

CROPS!

Total Production (TP) measured in
Units of Production (UP) measured in

Average YIELD (TP/UP) of this commodity overall

Farm size: Smallholder producer
Farm size: Non-smallholder producer

Disaggregates
<table>
<thead>
<tr>
<th>Indicator / Disaggregation</th>
<th>2018 Deviation Narrative</th>
<th>2018 Comment</th>
<th>Baseline Year</th>
<th>Baseline Value</th>
<th>2018 Target</th>
<th>2018 Actual</th>
</tr>
</thead>
<tbody>
<tr>
<td>EG.3-10, -11, -12: Yield of targeted agricultural commodities among program participants with USG assistance [IM-level]</td>
<td>Add</td>
<td>Add</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Avocado</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total Production (TP) measured in</td>
<td>Metric Tons</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Units of Production (UP) measured in</td>
<td>Hectares</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average YIELD (TP/UP) of this commodity overall</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Farm size: Smallholder producer</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average YIELD (TP/UP) of this commodity for Smallholder Producers</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average YIELD (TP/UP) of this commodity for Female Smallholder Producers</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average YIELD (TP/UP) of this commodity for Male Smallholder Producers</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average YIELD (TP/UP) of this commodity for Sex Disagg Not Available Smallholder Producers</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average YIELD (TP/UP) of this commodity for Smallholder Producers aged 15-29 years</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average YIELD (TP/UP) of this commodity for Smallholder Producers aged 30+ years</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average YIELD (TP/UP) of this commodity for Age Disagg Not Available Smallholder Producers</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Data entry in yellow cells below

- Yield overall for this commodity
- Yield overall for this producer size
- Yield by sex
- Yield by age
<table>
<thead>
<tr>
<th>Indicator / Disaggregation</th>
<th>2018 Deviation Narrative</th>
<th>2018 Comment</th>
<th>Baseline Year</th>
<th>Baseline Value</th>
<th>2018 Target</th>
<th>Actual T</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Participants</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total Number of Participants by Sex</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Disaggregates Not Available</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total Number of Participants by Age Category</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15-29</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>30+</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Disaggregates Not Available</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total Production (TP) (Measured using units selected above)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total Production by Sex</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male - Total production in MT (or units selected) on plots managed by Males</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Female - Total production in MT (or units selected) on plots managed by Females</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Disaggregates Not Available - Total production in MT (or units selected) on plots managed by people whose sex disag is not available</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total Production by Age Category</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15-29 - Total production in MT (or units selected) on plots managed by people aged 15-29 years</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>30+ years - Total production in MT (or units selected) on plots managed by people aged 30+ years</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Disaggregates Not Available - Total production in MT (or units selected) on plots managed by people whose age category is not available</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Units of Production (UP) (Measured using units selected above)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Units of Production by Sex</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male - Total hectares (or units selected) in production managed by Males</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Female - Total hectares (or units selected) in production managed by Females</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Disaggregates Not Available - Total hectares (or units selected) in production managed by people whose sex disag is not available</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Units of Production by Age Category</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15-29 - Total hectares (or units selected) in production managed by people aged 15-29</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>30+ - Total hectares (or units selected) in production managed by people aged 30+</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Disaggregates Not Available - Total hectares (or units selected) in production managed by people whose age category is not available</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Enter: (1) Number of participants; (2) Total Production; (3) Units of Production by Sex and Age.
Set targets at a bit higher level than results

Yield targets should be set in these boxed-in rows instead of below. Same for the baseline!
Click ‘Save’ and move to next commodity
Transitioning to the indicators
Indicator Transition

● Activity-level indicators:
  - Activities end before Oct 2019: New indicators optional
  - Activities end after Sep 2019: New indicators mandatory

● Reporting in FTFMS:
  - Fall 2018: set targets new indicators for FY19-21, report on results for new indicators if fully aligned with definition, otherwise report on old indicators
  - Fall 2019: report against new indicators for FY 2019
Questions?
Feed the Future MEL Webinar Series

- **Intro to the MEL System**
- **Standard Indicator Overview**
- **New Indicators: Application of improved practices and technologies**
- **New Indicators: Sales, finance, and investment**
- **FY18 FTFMS Reporting**
- **Nutrition, Sanitation & Hygiene Indicators**
- **New Indicators: Gender**
- **Reporting on Policy Change**
- **Yield Revealed! (today)**
- Agrometeorological indicators
- Feed the Future Learning Agenda