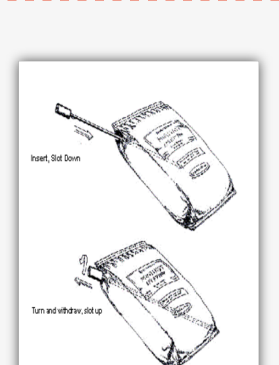
## Joint Sampling

Procedure for sampling as recommended by The Fertilizer Institute (TFI), USA

1.

- Place bag in a horizontal position
- Roll or flip over 4-5 times
- Make an X-cut near seam at the corner



**STEP** 

01



**STEP** 

02

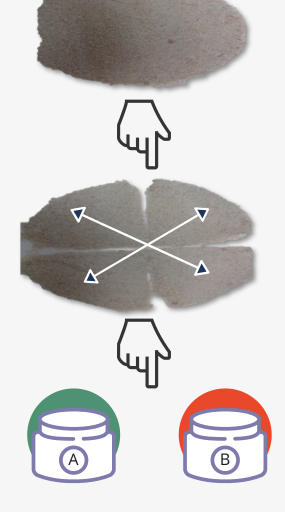
- Insert slotted probe from corner to corner.
- Turn it one-half turn to bring the slot up. Remove carefully.

 Pour all the cores onto a polyethylene sheet for mixing.

**Bag Sampling Technique** 

- Roll sample slowly from 4 directions until sample has thoroughly mixed.
- Roll sample into a pile in centre of rolling sheet and spread into a flat circle.
- Separate into 4 equal quarters and combine the two quarters which opposite to each other.
- Transfer the 2 portions into 2 airtight containers or plastic bags.

STEP 03



STEP



 Make decision based on analysis result

for analysis.



5.

Compile outcome of the joint sampling results and feedback to estate to accept/reject claim.







**STEP**