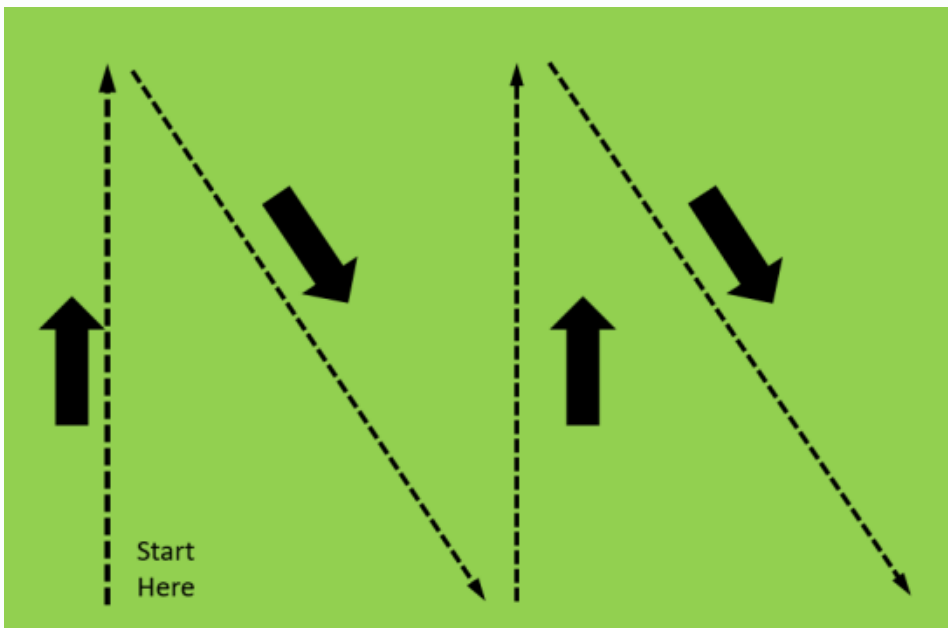


# How to Sample a Field

- Sample shall be obtained from flowering tops when flowering tops are present. Refer to your states guidelines on sample length and size.
- Samplers should avoid sampling dead, diseased, or mechanically injured plants.
- A Sample shall consist of no more than one sample per plant, randomly chosen from the harvest lot. Place each sample in a bag.
- Since they are a measure of the entire harvest lot, all samples from the harvest lot may be collected in a single bag.

\*\*Preferably the leaves/flowers be removed from the main stem but not required\*\*



<b>Sample Size:</b>	
<b>Cannabinoids:</b> 30 grams	<b>Full Tests:</b> 80 grams
<b>Plant tops:</b> 3 - 4	<b>Plant tops:</b> 5 - 8

Please make sure to weigh the material to ensure we have enough for an accurate sample! Any standard kitchen scale will work for weighing!

Above is a typical sawtooth survey pattern starting in the lower "left" corner of the field.

