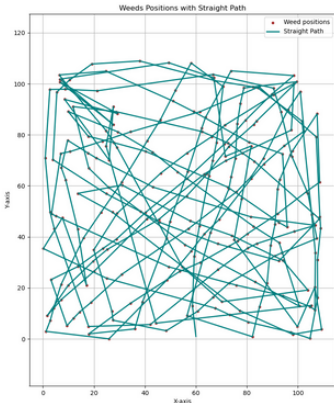
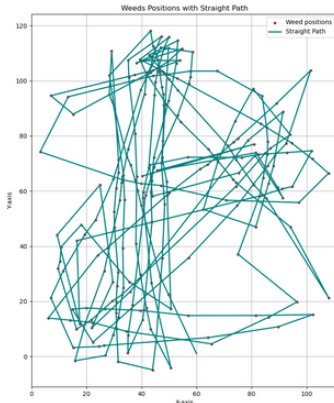


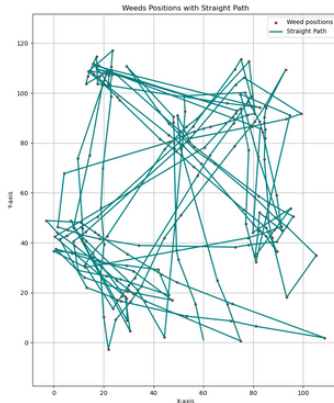
### Straight Path



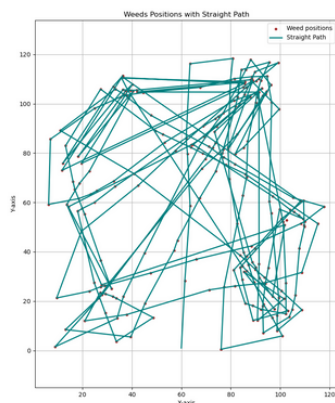
Straight Path



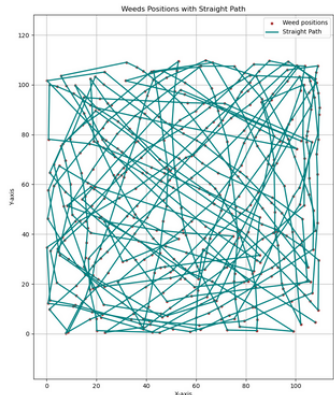
### Straight Path



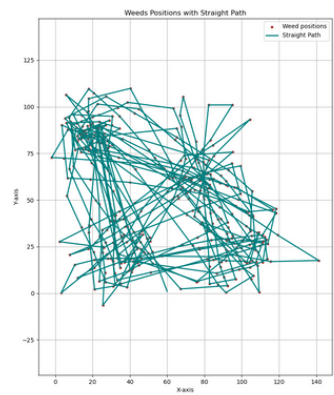
**Straight Path**



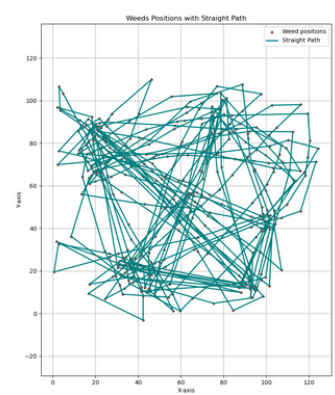
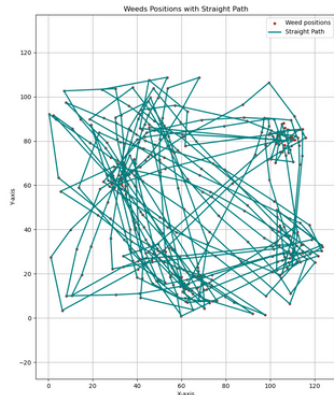
### Straight Path



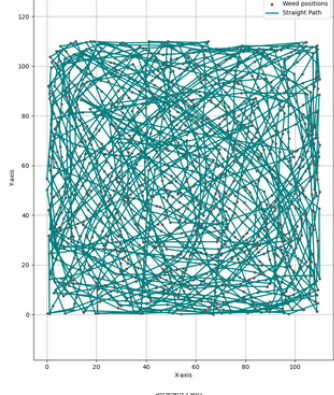
Straight Petri



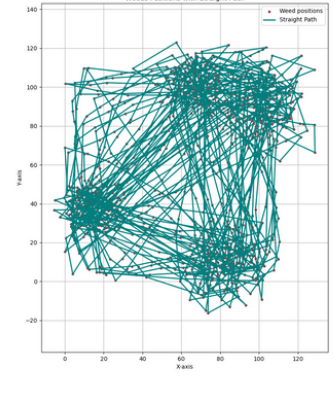
Straight Path



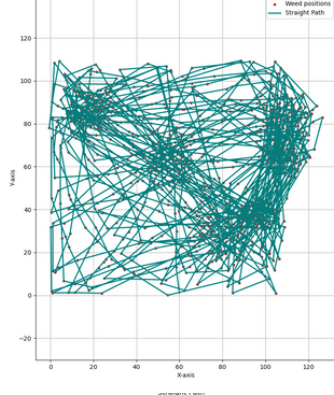
### Positions with Str



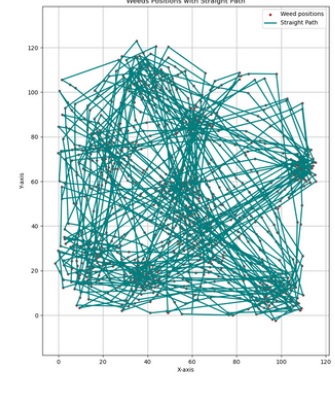
1s Positions with:



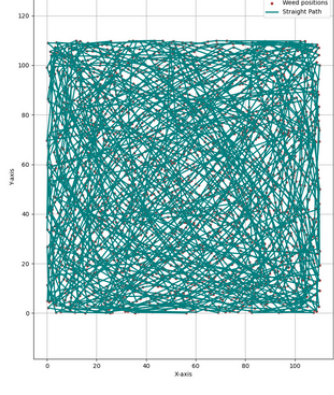
### Positions with:



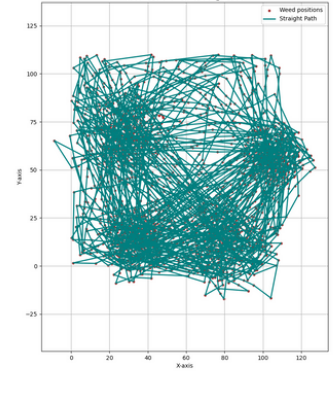
Positions with 6



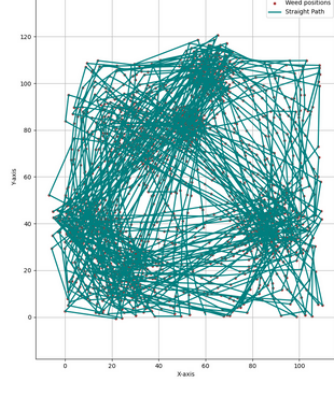
Positions with Str
--------------------



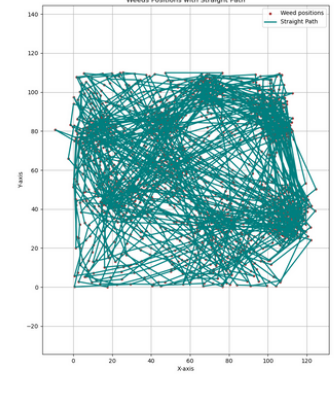
Is Positions with '



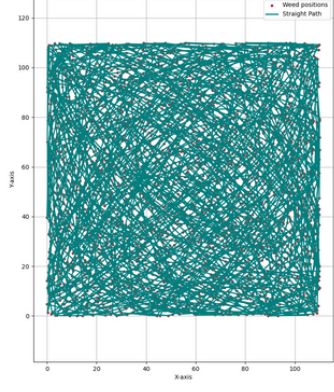
### Positions with:



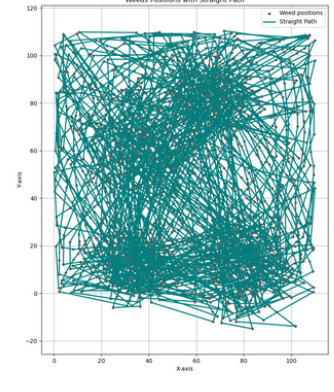
#### Positions with S



### Positions with Str



16 Positions with...



### Positions with:

