

# SCEPTREplus programme

SCEPTREPLUS

- Programme started in 2016 covering all horticultural crops (edible and non edible)
- Total cost of SCEPTREplus programme - £1.71M
- Crop protection companies contribution to the programme - £160K
- Cost to the Field Vegetables Sector:
  - Total FV cost ca. £685K



# SCEPTREplus trials on vegetables

	Weeds	Diseases	Pest insects	Total
<b>Total number of trials</b>	11	19	11	41
<b>Trials x years</b>	28	20	11	59
<b>Number of treatments</b>	623	181	131	935

<b>Number of trials x years by crop group</b>	
Allium	10
Brassica	10
Lettuce	11
Carrot/parsnip	9
Spinach	3
Legume	3
Celery	4
Cucurbit	4
Asparagus	3
Sweetcorn	2
Herb	3

AHDB have secured  
**248 EAMUS** for Field Vegetables  
 since the start of 2016

	2016	2017	2018	2019	2020	2021	2022
<b>Insecticide</b>	24	9	11	17	12	6	1
<b>Herbicide</b>	4	18	10	19	8	11	2
<b>Fungicide</b>	15	18	17	16	3	18	5
<b>PGR</b>					2	1	
<b>Nematicide</b>						1	
<b>Total</b>	43	45	38	52	25	37	8

# EAMUs on vegetables

- EAMUs come from SCEPTRE and SCEPTREplus. This is an ongoing process, for example, 16 EAMUs had been secured by October 2019 from SCEPTREplus trials; *Fazor, SL567a, Gazelle, Finalsan, Artist, Minecto 1, Eximus 2, Wakil, Teppeki, Batavia, Emerger, Decis Protech, Flexidor, Flipper*.
- EAMUs also come from routine AHDB pesticide regulatory activity.
- AHDB have sought opportunities to apply for EAMUs, based on
  - industry pest, disease and weed priorities
  - new and emerging pests and diseases
  - where opportunities arise to broaden the range of minor crops for which plant protection products are available through EAMUs.
- This process involves continuous liaison with individual growers, crop associations, agronomists and agrochemical companies.

