

The Amenity Forum Sprayer Operator of the Year Awards seeks to recognise and reward the industrys best sprayer operators. Its aim is to improve overall standards, by identifying the best practice of individuals to enhance results and sharing their experiences across the industry.



# Enter one of three categories

Sprayer operators are encouraged to now enter one of three categories of the Award, sponsored by ICL and Syngenta, supported by BASIS.

Sports turf Using a knapsack/ boom sprayer

Landscape & Industrial Using a vehicle sprayer

Landscape & Industrial Using a knapsack sprayer

The overall winner will have a choice of three fabulous prizes.

> Entry to GCSAA 2019 San Diego, California Including flights, accommodation

Entry to GIE Expo 2019 Louisville, Kentucky Including flights, accommodation

ICL / SYNGENTA products to the value of £2,000

the prestigious accolade of National Amenity Sprayer Operator Of The Year.



a USA trip or

free product

PLUS





# Amenity Sprayer Operator of the Year Awards Application Form



Please complete your details and correctly answer the two questions. Successful entrants will be sent a series of short questions about your spraying operations and techniques used, from which a short list of finalists will be selected for judging. The category winners will be announced at the Amenity Forum Conference on 9th October. The overall winner will be announced at BTME 2019.

#### Apply yourself or nominate someone today

Name	If you are nominating someone please let us have your details:
Company	Name
Address	Company
	Address
Telephone number	Telephone number
Email address	Email address

Which award are you entering

(\*Please tick one only)





3 Landscape & Industrial Using a knapsack sprayer

In what situations do you (the applicant) apply pesticides?

What pesticide qualifications do you hold PA1, PA2A, PA6A, BASIS?

### Entry form questions Please select the right answer:

#### Increasing your sprayer operating pressure raises the risk of drift because:

a) The water volume will be higher

b) It produces more fine droplets

c) The sprayer will be travelling faster

### Which nozzles produce a finer spray pattern?

**a)** 0.25 **b)** 0.4

**c)** 0.8

## Apply online www.amenityforum.net

Entries close 30th June 2018 - Email this form to admin@amenityforum.net or send by post to: Kate Hopkins, Elm Cottage, Ashorne, Warwick, CV35 9DR

