## Sheep

When you enter a Sheep class, please ensure you book adequate pens for your Sheep and only book and bring ONLY 6 Sheep to the show, per exhibitor. You will only receive 2 tickets for 2 animals entered, 3 animals entered you will receive 3 tickets and 4 to 6 animals you will receive 4 tickets. Each exhibitor will get one vehicle pass, please ensure you purchase extra tickets and passes when making your booking. 16/09/2023 09:00 to 17/09/2023 17:00

### Hill & Heath Ring: Sheep - 1

Hill & Heath breed of Sheep.

#### Judges

Mr A Brimble (Judge)		
Number	Name	Description

### Long Wool Ring: Sheep - 2

Long Wool breed of Sheep.

Judges

Mr D Whybrow (Judge)		
Number Name Description		Description
96	Long Wool - Championship	An overall champion of the Long Wool breed.

### Primitive Ring: Sheep - 1

Primitive breed of Sheep.

#### Judges

Number Name Description		
Mr M Ballard (Judge)		

Number	Name	Description
102	Primitive - Championship	An overall champion of the Primitive breed.

### Short Wool Ring: Sheep - 2

Short Wool breed of Sheep.

#### Judges

Mr A West (Judge)

Number	Name	Description
108	Short Wool - Championship	An overall champion of the Short Wool breed.

### Pairs - Sheep Ring: Sheep - 1

Pairs of breeds of Sheep.

#### Judges

Mr E Lambert (Judge)

Number	Name	Description
113	Pairs - Championship	An overall champion of a pairs.

### Interbreed Champion - Sheep Ring: Sheep - 2

An overall champion of Sheep.

### Judges

Mr E Lambert (Judge)

Number	Name	Description
117	Interbreed Champion - Sheep	An overall champion for an Interbreed.

## Group of Three Champion - Sheep Ring: Sheep - 1

An overall Champion for a Group of three Sheep.

### Judges

Mr E Lambert (Judge)

Number	Name	Description
118	Group of Three Champion - Sheep	An overall champion of a group of three.

# Young Handler - Sheep Ring: Sheep - 2

Young handlers that show their Sheep.

#### Judges

Mr B Coventry (Judge)

Number	Name	Description
418	Young Handler Championship - Sheep	An overall Champion of Young Handlers.