

# 2020 INTERFACED STUD SALES



## CATTLE (prices excluding GST.)

Package		Price (ex GST.)	No. of head
Classic	Online Bidding	\$2,200	137 head
Prime	Online Bidding   Audio Streaming	\$2,700	168 head
Premium	Online Bidding   Audio & Video Streaming   Staff Onsite	\$3,750	234 head

\* Standard listing fees apply should the number of head be greater than the stud sale package quoted above.

## SHEEP (prices excluding GST)

Package		Price (ex GST.)	No. of head
Classic	Online Bidding	\$2,000	235 head
Prime	Online Bidding   Audio Streaming	\$2,300	270 head
Premium	Online Bidding   Audio & Video Streaming   Staff Onsite	\$3,400	400 head

\* Standard listing fees apply should the number of head be greater than the stud sale package quoted above.

## ADDITIONAL CHARGES (prices excluding GST)

\* Additional charges will only apply where the sale details are provided in a format that don't adhere to the AuctionsPlus guidelines.

Charge	Price (ex GST.)
Running a SIM sale and then switching it to a SEQ Sale	\$1,000
Streaming a classing day	\$1,000
Combining information from multiple vendors	\$500
Renaming Photos	\$100
Adding videos to YouTube	\$100
Adding ABRI Links (when catalogue not available)	\$100

# 2020 INTERFACED STUD SALES



## SALES INCLUSIONS

As part of the package your sale catalogue will be transformed into a digital handbook and distributed to our network of 12,000 subscribers.

Selecting any of the stud packages also triggers a 50% discount on standard ads and a 20% discount on all other digital advertising opportunities throughout our website.  
Please ask for our 2020 Media Kit for more information.

Finally, all sale day results will be bundled up into a comprehensive post-sale report for you to distribute onto stud staff, clients or potential buyers.

**Our team is here to help your stud achieve its 2020 objectives.  
If you want to find out more about our stud sale packages give us a call on  
(02) 9262 4222 or [studsales@auctionsplus.com.au](mailto:studsales@auctionsplus.com.au)  
to discuss a customised package.**