

Supplemented horses "show a dramatic turnaround in injury rates"

These are simulated results based on this Texas A & M Study

Supplemented horses show a 198 % reduction in injury



Supplemented

(These results are based on an injury rate of 17% with a margin of error +/- 5.2%. The actual <u>Texas A & M Study</u> showed an injury rate of 22.2%)

83 horses competed without injury

17 suffered injury

100 Horses Selected For The EQUI-Si TM Group

Estimated Earnings For The 83 Runners In The Supplemented Group: \$912 087.00

Non Supplemented horses show a 341% higher rate of injury

Non Supplemented

(These results are based on an injury rate of 58% with a margin or error +/- 3.5%. The actual <u>Texas A & M Study</u> showed an injury rate of 61.5%)

42 horse competed without injury

58 suffered injury

100 Horses Selected For The Non Supplemented Group

Estimated Earnings For The 42 Runners In The Non Supplemented Group: \$461 538.00**