Table S3: Effects of maximal depth and maximal area of lung consolidation at first BP diagnosis on average daily gain calculated from 1 to 120 days on feed. Only cattle for which both thoracic sides were examined by TUS were included (n = 101).

Independent variable and level	Estimates ^a	95% Confidence Interval	<i>P</i> -value
Maximal depth (per cm) ^b	-0.020	-0.055 to 0.015	.26
Maximal area (per cm ²) ^c	-0.002	-0.009 to 0.005	.56

^a Results from two multivariable models (one for maximal depth and one for maximal area) including feedlot as a random effect.

^bIntercept = 0.983 (0.762 - 1.205)

 $^{\circ}$ Intercept = 0.942 (0.760 - 1.124)