

Name: _____ Date: _____

reasons for comfort problems in a free stall VS tie stall in all 4 injury areas

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| 1. reason 1 that is common in both the tie stall and free stall of both the hock and teats injury category | A. stalltoonarrow |
| 2. reason regarding the tie stall that is common in both the hock and knee injury category | B. feedbunktoolow |
| 3. reason regarding the tie stall that is common in the hock, knee and neck injury category | C. notenoughbedding |
| 4. reason 1 regarding both the tie stall and free stall in hock, knee and teats injury category | D. chaintooshort |
| 5. reason 2 regarding both the tie stall and free stall in hock, knee and teats injury category | E. tierailnotfarenoughforward |
| 6. reason 2 that is common in both the tie stall and free stall of both the hock and teats injury category | F. slipperystallsurface |
| 7. reason regarding both the tie stall and free stall in the hock injury category | G. notenoughexercise |
| 8. reason regarding both the tie stall and free stall in the knee injury | H. category |
| 9. reason regarding both the tie stall and free stall in the teats injury category | I. brisketboardtoohigh |
| 10. reason regarding only the tie stall in both the knee and neck injury category | J. feedrailnotfarenoughforward |
| 11. reason regarding only the tie stall in the hock injury category | K. stallslope |
| 12. reason regarding only the tie stall in the knee injury category | L. stallsurfacetoohard |
| 13. reason regarding only the free stall in the neck injury category | M. stalltooshort |
| 14. reason regarding only the tie stall in the teats injury category | N. stallhasnodivider |