

Foder

Følgeseddel / bestilling










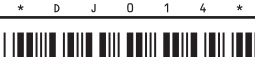







Indsender information *)

Afsender:		Dato:
Navn:		
Adresse:		
Postnr.	By	
Kundenr./telefonnummer:	<input type="checkbox"/> Resultat på E-mail:	
	Fax:	

Prøvemærkning: _____ Udtagningsdato: _____

*)Ufuldstændig udfyldelse af felter kan medføre forsinkelse og ekstra gebyr

Analysebestilling

Analyser	Analysenummer
Foderanalyse svin: Råprotein, råfedt, vand, råaske, EFOS _{svin} , EFOS _i , FE _{sv} , FE _{so}	 * P C E 0 0 *
Foderanalyse kvæg: Råprotein, råfedt, træstof, vand, råaske, EFOS _{kvæg} , FE _k	 * P C E 0 5 *
Foderanalyse fjerkræ: Råprotein, råfedt, stivelse, sukker, omsættelig energgi (MJ)	 * P C E 0 7 *
Råprotein + råfedt + vand + råaske	 * P C E 0 6 *
Råprotein + råfedt + træstof + vand	 * P C E 0 8 *
Råprotein + vand	 * P C E 0 9 *
Mineraler; Ca, P, Mg, Na, K, Cu, Zn, Mg, Fe	 * P C E 1 0 *
Alle aminosyrer , ekskl. Tryptofan, beregnet Tyrosin (g/100g)	 * D J A 0 5 *
Aminosyrer: Lysin, Methionin, Cystin, Threonin (g/100g)	 * D J 0 1 4 *
Tryptofan (g/100g)	 * D J 0 0 9 *
Calcium (%)	 * C E 2 0 0 *
Fosfor (%)	 * C E 2 1 2 *
Mangan (mg/kg)	 * C E 2 2 6 *
Magnesium (%)	 * C E 2 2 2 *
Kobber (mg/kg)	 * C E 2 2 0 *
Zink (mg/kg)	 * C E 2 3 4 *
Oplukningsgebyr på mineraler på første mineral	 * C E 2 3 9 *

Andet:

