

1 Afrecho de Pepa de Uva

Materia Seca 91,82%
Humedad 8,18%

Descripción (%MS a menos que se especifique)	Base Materia Seca
Materia Seca	91,82
Proteína Cruda	12,12
FDA	50,68
aFDN	59,24
Grasa (EE)	5,66
Cenizas	5,49
Almidón	10,23
Crude Fiber	40,73
CÁLCULOS	
CNF	17,48
NRC 2001 Energy calculations Dairy	
NDT 1X	37,60
ENL 3X Mcal/kg	0,717
ENG Mcal/kg	0,000
ENM Mcal/kg	0,370
EM 3X NRC2001 (Mcal/kg)	1,278
EM 1X NRC2001 (Mcal/kg)	1,278

Para consultas, por favor visite <http://www.rockriverlab.cl>.

Comments

Arsenic 0.40 mg/Kg
Lead 0.46 mg/Kg

Resultados química húmeda destacados en negrita

Lab # 7-216-675

Muestreado 22-07-2020

Recibido 24-07-2020



Mycotoxin Report

Representative:

Comercial Andes Feed SpA

Lab # 7-216-675 Sampled 22-07-2020 Received 24-07-2020

1 Afrecho pepa de uva.

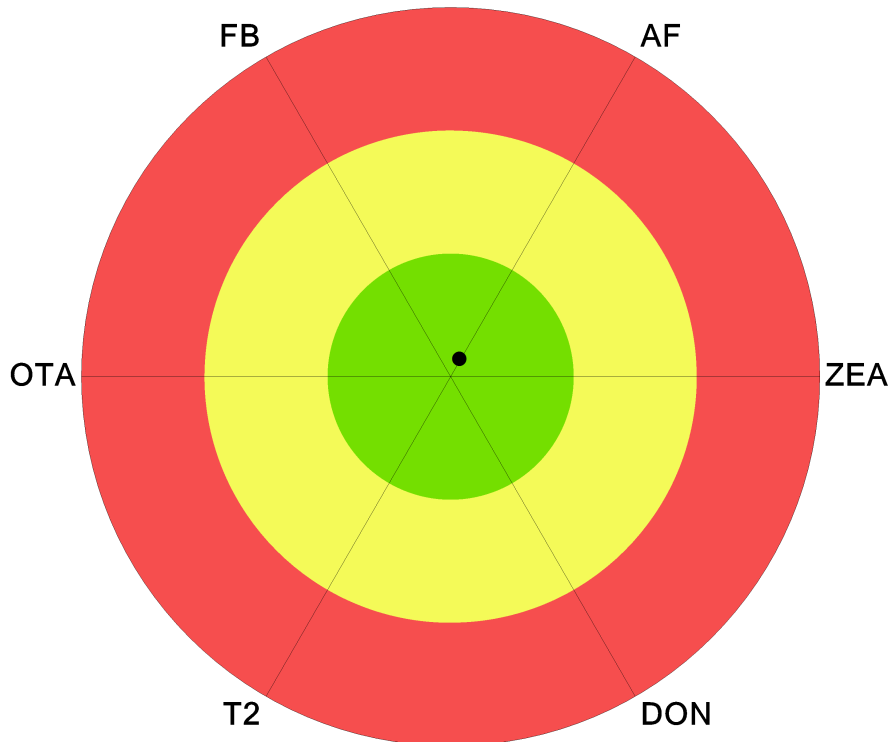
Dry Matter 91,8
Moisture 8,2

Mycotoxin (Total)	Below Concern (Green)	Concern* (Yellow to Red)	Dairy Concern Levels, TMR**
Aflatoxin (AF)	BDL <12 ppb		20 ppb
Fumonisin (FB)			2 ppm
Ochratoxin (OTA)			5 ppm
T-2 Toxin (T2)			100 ppb
Deoxynivalenol (DON)			1 ppm
Zearalenone (ZEA)			400 ppb

Mycotoxin (Individual)	Result
Aflatoxin B1	BDL <12 ppb
Aflatoxin B2	BDL <12 ppb
Aflatoxin G1	BDL <12 ppb
Aflatoxin G2	BDL <12 ppb

*The transition from yellow (middle) ring to red (outer) ring indicates increasing potential severity, mapped from concern level to Rock River Laboratory upper levels (database 99th percentile)

BDL - Below Detectable Limit



****Note:** The table lists maximum concentrations for the total diet. These values were summarized from the literature cited below and conservatively chosen to represent the lowest values recommended without causing animals harm. Measured toxin is likely not the only type of toxin present in a sample; multiple toxins (including those not measured or masked toxins) may interact to further impact health and performance.

References

- Whitlow, L.W. and W.M. Hagler, Jr. 2006. Mold and Mycotoxin Issues in Dairy Cattle: Effects, Prevention and Treatment. CA Chapter ARPAS Cont. Ed. Conf. 2006.
- Whitlow, L.W., 2020. Personal communication.
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- The Mycotoxin Blue Book. 2005. Nottingham University Press, Nottingham, United Kingdom. Duarte Diaz, Editor.