

Voltar

Salvar no BR-Corte 5.0Gerar PDF

CONCENTRADOS PROTÉICOS

ALGODÃO
Gossypium hirsutum
ALGODÃO CAROÇO
Derivados

Pesquisar:

NUTRIENTE	MÉDIA	N	S	NUTRIENTE	MÉDIA	N	S
MS	90.66	64	1.353	MO	95.84	31	0.904
PB	22.94	60	1.183	NNP/N	45.40	1	-
NIDA/N	4.36	5	1.017	NIDA/MS	3.80	1	-
NIDN/N	7.95	5	1.332	NIDN/MS	7.60	1	-
PIDA/MS	1.82	3	0.837	PIDA/PB	12.70	1	-
PIDN/MS	2.57	3	1.471	PIDN/PB	12.79	1	-
EE	20.06	52	1.266	MM	4.28	38	0.838
FB	25.39	10	1.481	ENN	41.78	3	3.771
CHO	52.51	17	1.767	FDN	45.65	41	1.709
FDNcp	41.70	10	1.735	FDNi	20.63	2	0.566
CNF	9.46	16	1.55	CNFcp	9.50	2	0.775

AMIDO	0.65	2	0.837	FDA	33.81	31	1.829
FDAi	13.64	2	2.293	HEM	10.41	3	2.464
CEL	22.23	3	2.435	LIGNINA	8.50	20	1.447
NDT OBS	81.46	10	2.297	DMS	65.61	2	3.663
DMO	64.10	1	-	DEE	92.15	2	3.962
DPB	69.35	2	1.136	DIPNDR3et	39.94	1	-
DFDN	44.89	2	1.015	DCNF	61.68	2	5.885
EB	5.61	4	0.597	PDR/PB	80.41	1	-
PNDR/PB	19.59	1	-	MS A	7.85	5	2.164
MS B	60.33	5	4.94	MS kd	4.12	5	1.897
MO A	10.87	1	-	MO B	49.62	1	-
MO kd	8.87	1	-	PB A	14.74	5	3.624
PB B	71.15	4	4.486	PB kd	1.96	4	1.133
FDN A	10.00	1	-	FDN B	45.08	2	6.241
FDN kd	0.05	1	-	FDAB	28.80	1	-
CHO A+B1	30.70	1	-	CHO B2	44.18	1	-
CHO C	25.12	1	-	Ca	0.27	11	0.312
P	0.74	13	0.401	Mg	0.52	2	0.678
K	0.91	2	0.721	Na	0.12	2	0.283
Lys	1.17	1	-	Met	0.37	1	-

Thr	0.79	1	-	Phe	1.42	1	-
Leu	1.50	1	-	Ile	0.85	1	-
Val	1.14	1	-	His	0.71	1	-
Arg	2.82	1	-	Tyr	0.33	1	-
ACMIRIST	0.93	2	0.51	ACPALM	22.40	2	0.775
ACESTEAR	4.10	2	1.897	ACPALEIC	0.80	1	-
ACOLEIC	16.75	2	0.707	ACLIEICO	49.65	2	1.924
ACLIENIC	0.25	2	0.316	DIVMS	72.32	1	-
FDAp	34.40	1	-	DIVFDN	62.00	1	-
NDT(iv)	63.50	1	-	-	-	-	-

Nutrientes Calculados

NUTRIENTE	MÉDIA	N	S	NUTRIENTE	MÉDIA	N	S
EEvD_BRCORTE2016	17.25	1	-	CNFvD_BRCORTE2016	10.58	1	-
CNF_CALC_BRCORTE2016	11.14	1	-	FDNpd_BRCORTE2016	39.26	1	-
FDND_BRCORTE2016	32.90	1	-	PBvD_BRCORTE2016	21.17	1	-
NDT_BRCORTE2016	96.35	1	-	ED_BRCORTE2016	4.31	1	-
EM_BRCORTE2016	3.77	1	-	EEDGCm_BRCORTE2010	17.16	1	-
EEDGCv_BRCORTE2010	17.07	1	-	EEDGLm_BRCORTE2010	17.15	1	-

EEDGLv_BRCORTE2010	17.04	1	-	CNFDGcm_BRCORTE2010	5.68	1	-
CNFDGCv_BRCORTE2010	3.92	1	-	CNFDGLm_BRCORTE2010	4.98	1	-
CNFDGLv_BRCORTE2010	3.31	1	-	FDNDGcm_BRCORTE2010	21.66	1	-
FDNDGCv_BRCORTE2010	20.68	1	-	FDNDGLm_BRCORTE2010	17.48	1	-
FDNDGLv_BRCORTE2010	16.49	1	-	PBDGcm_BRCORTE2010	20.93	1	-
PBDGCv_BRCORTE2010	20.39	1	-	PBDGLm_BRCORTE2010	21.26	1	-
PBDGLv_BRCORTE2010	20.62	1	-	NDTGcm_BRCORTE2010	86.89	1	-
NDTGCv_BRCORTE2010	83.40	1	-	NDTGLm_BRCORTE2010	82.31	1	-
NDTGLv_BRCORTE2010	78.77	1	-	EED_NRC	19.06	1	-
CNFD_NRC	10.92	1	-	CNFDcp_NRC	9.31	1	-
FDNDcp_NRC	16.29	1	-	FDND_NRC	16.29	1	-
PBD_NRC	22.21	1	-	NDTm_NRC	83.69	1	-
EDm_NRC	3.78	1	-	-	-	-	-

