

BIAGRO ATTAK	I	kg	40	6418	SIMBIOSE	Não Classif.	BEAUVERIA BASSIANA, ISOLADO IBCB 66
BIAGRO CANA	I	Kg	40	19222	BIOMA	Cat.5	<i>Metarhizium anisopliae</i> , isolado IBCB 425
BIAGRO CRISTALLES	I	Kg	70	21918	SIMBIOSE	Cat.5	<i>Bacillus thuringiensis</i> var. <i>kurstaki</i> , cepa HD-1 (CCT1306)
BIAGRO IMPACTO	I	L	93,98	15722	SIMBIOSE	Cat.5	ISARIA FUMOSOROSEA
BIAGRO PASTO	I	Kg	40	12322	BIOMA	Cat.5	<i>Metarhizium anisopliae</i> isolado IBCB 425
BIAGRO PROTEÇÃO	F	L	491,5	25720	SIMBIOSE	Cat.5	<i>BACILLUS AMYLOLIQUEFACIENS</i>
BIAGRO RAIZ	N	Kg	495	22623	BIOMA	Cat.5	<i>Bacillus velezensis</i> linhagem Bioma B.Bv 10 (CCT 7944)
BIAGRO SOLO	F	L	5	37819	SIMBIOSE	Não Classif.	TRICHODERMA HARZIANUM
BIFENMAX	I	L	400	12820	UPL	Cat.2	BIFENTRINA
BIFLEX TREEBAGS	I	Kg	1	04006	FMC	Cat.3	BIFENTRINA
BIFENTRINA 100 EC NORTOX	I	L	100	19020	NORTOX	Cat.4	BIFENTRINA
BIFENTRINA A NORTOX	I	L	100+67	16322	NORTOX	Cat.4	ACETAMIPRIDO+ BIFENTRINA
BIM MAX	F	L	160+200	13320	CTVA	Cat.4	TEBUCONAZOL +TRICICLAZOL
BIM 750 BR	F	Kg	750	0688604	CTVA	Cat.4	TRICICLAZOL
<b>Restrição de uso para a modalidade de tratamento de sementes em arroz.</b>							
BINGO 250 FS	I	L	250	13521	CHDS	Cat.3	FIPRONIL
BINGO 800 WG	I	Kg	800	36121	CHDS	Cat.3	FIPRONIL
BIO BALANCE	N	L	300	34223	SOLUBIO	Cat.5	<i>Bacillus amyloliquefaciens</i> , isolado CCT 7995
BIOASIS POWER	R	L	300+300+300	25923	TOTAL	Cat.5	<i>Bacillus aryabhatai</i> CBMAI 1120+ <i>Bacillus haynesii</i> CCT7926+ <i>Bacillus circulans</i> CCT0026
BIO BRADO	I	Kg	50	14517	AGRIVALLE	Cat.5	<i>Metarhizium anisopliae</i> IBCB425

BIOBAC	F	Kg	500	26816	UPL	IV	<i>BACILLUS SUBTILIS</i>
BIOBAC T	I	L	40	9121	VITAL BRASIL	Cat.5	<i>BACILLUS THURINGIENSIS KURSTAKI</i>
BIOBACI	N	L	7	36118	VITTIA	Não Classif.	<i>BACILLUS SUBTILIS</i>
BIOBVB	IA	Kg	300	39917	VITAL BRASIL	Cat.5	<i>BEAUVERIA BASSIANA</i>
BIOCASH	I	Kg	6,3	2021	PROMIP	Não Classif	<i>Spodoptera frugiperda</i> multiple nucleopolyhedrovirus (SfMNPV)
BIODDAM	I	L	6+12	13022	TOTAL	Cat.5	<i>Pseudomonas fluorescens</i> , isolado CCTB03 + <i>Pseudomonas chlororaphis</i> , isolado CCTB19
BIODOBLE	F	L	473,5+473,5	35419	MASSEN	Cat.5	<i>Bacillus amyloliquefaciens</i> CEPA CPQBA 040-11DRM 01+ <i>Bacillus amyloliquefaciens</i> CEPA CPQBA 040-11DRM 04
Restrição para <i>Colletotrichum gloeosporioides</i> . As restrições deverão constar nas embalagens dos produtos que estão no comércio no prazo de até 18/04/2024.							
BIO BRAZA	F	L	473,5+473,5	25120	AGRIVALLE	Cat.5	<i>Bacillus amyloliquefaciens</i> cepa CPQBA 040-11DRM 01 + <i>Bacillus amyloliquefaciens</i> cepa CPQBA 040-11DRM 04
BIO GREEN	F	Kg	66	28422	SOLUBIO	Cat.5	<i>Trichoderma harzianum</i> isolado IB 19/17
BIOESSENCE DRIVE	N,F	L	550	9421	TOTAL	Cat.5	<i>BACILLUS SUBTILIS</i>
BIOEXOS	I	L	796,888	13820	TOTAL	Cat.5	ÓLEO DE NIM
BIOEXOS PLUS	I	L	3	17123	TOTAL	Cat.5	Extrato de <i>Azadirachta indica</i>
BIOFENCE	F	Kg	480+480+400	21120	MASSEN	Cat.5	<i>Bacillus amyloliquefaciens</i> cepa CPQBA 040-11DRM 01 + <i>Bacillus amyloliquefaciens</i> cepa CPQBA 040-11DRM 04+ <i>Trichoderma harzianum</i> cepa CPQBA 040-11DRM09
BIOGREAT	I	L	100	24720	MASSEN	Cat.5	<i>BEAUVERIA BASSIANA</i>
BIOGRUN	I	Kg	50	35722	MASSEN	Cat.5	<i>Metarhizium anisopliae</i> IBCB 425
BIOHARMER	F,N	L	33,3+33,3+33,3	11422	TOTAL	Cat.5	<i>Bacillus amyloliquefaciens</i> + <i>Bacillus velezensis</i> + <i>Bacillus thuringiensis</i>
BIO-IMUNE	F	L	42	43418	VITTIA	Não classif.	<i>Bacillus velezensis</i> BV02
BIOACELERA	R	L	0,03	923	TOTAL	Cat.5	ÁCIDO INDOLACÉTICO

BIOATENA	I	Kg	300	25121	TOTAL	Cat.5	METARHIZIUM ANISOPLIAE, isolado IBCB 425
BIOBREV FULL	I	L	425+425	32423	TOTAL	Cat.5	Bacillus thuringiensis, isolados CCTB22 e CCTB25 + Brevibacillus laterosporus, isolado CCT 492
BIOISA	I	L	200	26720	VITAL BRASIL	Cat.5	ISARIA FUMOSOROSEA
BIOISCA	O	Kg	335	04712	COCAPEC	IV	Tephrosia candida (PARTE AÉREA)
BIOGRAPHOLITA	M	Kg	0,13	8001	BIO CONTROLE	IV	ACETATO
BIOKATO	I	L	6+12	13022	TOTAL	Cat.5	PSEUDOMONAS FLUORESCENS + PSEUDOMONAS CHLORORAPHIS
BIOLOGIC AERUM	F,B	L	42	43418	VITTIA	Não Classif.	Bacillus velezensis BV02
BIOLOGIC GUARD	F,N	L	200	34018	VITTIA	Não Classif.	Trichoderma asperellum BV10
BIOLORD	AT	Kg	300 + 300 + 300	32623	TOTAL	Cat.5	Bacillus aryabhattai CBMAI 1120 +Bacillus haynesii CCT7926 +Bacillus circulans CCT0026
BIOMAGNO	F,N	L	33,3+33,3+33,3	11422	TOTAL	Cat.5	BACILLUS THURINGIENSIS+ BACILLUS AMYLOLIQUEFACIENS+ BACILLUS VELEZENZIS
BIOMTZ	I	L	50	14422	VITAL BRASIL	Cat.5	METARHIZIUM ANIZOPLIAE, ISOLADO IBCB 425
BIONEXUS	N	Kg	200+200	17320	MASSEN	Cat.5	Bacillus licheniformis+Paecilomyces lilacinus
BIONOVA SANUS BOVE	I	Kg	300	7312	BALLAGRO	Cat.5	Beauveria bassiana, isolado IBCB 66
BIONOVA SANUS META	I	Kg	300	4212	BALLAGRO	Cat.5	Metarhizium anisopliae isolado IBCB 425
BIONOVA SANUS S-NEMA	N,F	L	42	34518	VITTIA	Cat.5	Bacillus amyloliquefaciens, isolado BV03
BIONOVA SANUS TRICHO	F	Kg	300	4213	BALLAGRO	Cat.5	Trichoderma harzianum isolado IBLF 006
BIOSHIELD	F	L	33,3 + 33,3 + 33,3	1922	TOTAL	Cat.5	Bacillus velezensis, isolado CNPS03602+ Bacillus subtilis, isolado CNPS02720+ Bacillus pumilus, isolado CNPS03203
BIO PSEUDOPUSIA	M	Kg	10,45	06311	BIO CONTROLE	IV	ACETATO DE Z-7 DODECENILA
BIO RELEASE	F	L	300	34123	SOLUBIO	Cat.5	Pseudomonas fluorescens, cepa CCT 7997

BIO SERRICO	M	Kg	240	6799	BIO CONTROLE	IV	SERRICORNIM
BIO SOLUBILIZE	N	L	300	24423	SOLUBIO	Cat.5	<i>Priestia megaterium</i> , isolado CCT 7987
BIO SPODOPTERA	M	Kg	0,00197	02403	BIO CONTROLE	IV	ACETATO DE (Z)-11- HEXADECENILA; ACETATO DE (Z)-7- DODECENILA; ACETATO DE (Z)-9- TETRADECENILA
BIOSAT WP	N	Kg	100	26921	MITSUI	Cat.5	<i>Purpureocillium lilacinum</i> , cepa PL 11
BIO TRAMO	N	Kg	200+200+200	17120	AGRIVALLE	Cat.5	BACILLUS SUBTILIS, , BACILLUS ,PAECILOMYCES LILACINUS
BIO TRIBAL	I	L	100	26918	AGRIVALLE	Cat.5	<i>BEAUVERIA BASSIANA</i>
BION 500 WG	F	Kg	500	005801	SYNGENTA	Cat.5	ACIBENZOLAR S METILICO
Restrição de uso para <i>Crinipellis perniciosa</i> em cacau.							