

Kod Nazev tovaru

M.J.

Cena/m

Ostatne

Cena

B

DL 2. * 36296, Datum: 15.05.2013,	9461/01 - DOMOV BOCHODZOV, PORNOC	0,00	10,100	10,120	20
*0541 MLEKO "MDNEV 1L TETRAPAC" 3,8% 1L	KS 0,330	12,000	6,360	20	
10310 MLEKO TRY. POLOUJNE 1,5% 1L	KS 0,1170	40,000	10,330	20	
36501 VAJICKA L	KS 0,1170	10,000	10,330	20	
10526 MLJEKO ACIDOFILNE S VANIL. PR. 2	KS 0,1280	70,000	14,640	20	
3164 JOURT SUJOŘIČKOVY 150g	KG 0,2670	20,000	5,340	20	
32305 VRETENA BESTI 400g NEVAJ MÍCU	KG 0,3800	20,000	7,760	20	
32994 REZANCE SIROK NEV. 400g CESTI	KG 0,4700	10,000	2,400	20	
31067 MARMELADA MIESANA 250g RISO	KG 0,18630	14,000	13,512	20	
30704 SAMPLIONY KRAJANE 400g HAME	KG 0,9520	14,000	12,848	20	
33061 HORČICA PLNOTUHNNA 1kg PRELIK	KG 1,2890	7,000	3,667	20	
31095 RYZA GULATA 1kg KRUP	KG 0,6750	10,000	8,750	20	
33303 CUKOR KRYSTAL 1kg	KG 0,8200	10,000	8,200	20	
31084 KOMPOT JABLKOVO LUPANY 500g AZ	KG 0,9500	8,000	7,600	20	
31142 KOMPOT CERENOVY 700g AZ	KG 1,0790	9,000	8,632	20	
51156 KOMPOT SLIVKOVY COKUST. 600g AZ	KG 0,9630	8,000	7,704	20	
50572 UHORKY 6-9cm 680g NORMA	KG 0,8380	8,000	4,304	20	
50727 LECO ZELENINOVE ZAMOKE 670g	KG 0,7930	8,000	6,344	20	
15334 TOAST PLATKY 100g DUKASO	KG 0,4120	14,000	9,764	20	
24234 CAJ CITRON 40g PP	KG 0,6230	12,000	7,596	20	
239 : OFLATKA DIA COK. TROJHANKY 30g	KG 0,4220	10,000	8,440	20	
SUMME za dodaci list:		106,72			

SUMME za fakturu:

166,72 EUR

the same time, the number of species per genus was found to be significantly higher than that of the control group.

The results of the present study indicate that the use of the *Trichogramma* technique in the control of the *Ceratitis capitata* population in the field is feasible.

ACKNOWLEDGMENT—The author wishes to thank Dr. J. C. D. Gahan, Director of the Entomological Research Institute, for permission to publish this paper.

LITERATURE CITED—BROWN, R. L., and J. C. D. GAHAN. 1958. The biology of the Mediterranean fruit fly, *Ceratitis capitata* (Wied.). Part I. The life history. Parasitology 31: 1-12.

GAHAN, J. C. D. 1958. The biology of the Mediterranean fruit fly, *Ceratitis capitata* (Wied.). Part II. The seasonal development of the population. Parasitology 31: 13-22.

GRIFFITH, W. H. 1958. The biology of the Mediterranean fruit fly, *Ceratitis capitata* (Wied.). Part III. The seasonal development of the population. Parasitology 31: 23-32.

GRIFFITH, W. H. 1959. The biology of the Mediterranean fruit fly, *Ceratitis capitata* (Wied.). Part IV. The seasonal development of the population. Parasitology 32: 1-10.

GRIFFITH, W. H. 1960. The biology of the Mediterranean fruit fly, *Ceratitis capitata* (Wied.). Part V. The seasonal development of the population. Parasitology 33: 1-10.

GRIFFITH, W. H. 1961. The biology of the Mediterranean fruit fly, *Ceratitis capitata* (Wied.). Part VI. The seasonal development of the population. Parasitology 34: 1-10.

GRIFFITH, W. H. 1962. The biology of the Mediterranean fruit fly, *Ceratitis capitata* (Wied.). Part VII. The seasonal development of the population. Parasitology 35: 1-10.

GRIFFITH, W. H. 1963. The biology of the Mediterranean fruit fly, *Ceratitis capitata* (Wied.). Part VIII. The seasonal development of the population. Parasitology 36: 1-10.

GRIFFITH, W. H. 1964. The biology of the Mediterranean fruit fly, *Ceratitis capitata* (Wied.). Part IX. The seasonal development of the population. Parasitology 37: 1-10.

GRIFFITH, W. H. 1965. The biology of the Mediterranean fruit fly, *Ceratitis capitata* (Wied.). Part X. The seasonal development of the population. Parasitology 38: 1-10.

GRIFFITH, W. H. 1966. The biology of the Mediterranean fruit fly, *Ceratitis capitata* (Wied.). Part XI. The seasonal development of the population. Parasitology 39: 1-10.

GRIFFITH, W. H. 1967. The biology of the Mediterranean fruit fly, *Ceratitis capitata* (Wied.). Part XII. The seasonal development of the population. Parasitology 40: 1-10.

GRIFFITH, W. H. 1968. The biology of the Mediterranean fruit fly, *Ceratitis capitata* (Wied.). Part XIII. The seasonal development of the population. Parasitology 41: 1-10.

GRIFFITH, W. H. 1969. The biology of the Mediterranean fruit fly, *Ceratitis capitata* (Wied.). Part XIV. The seasonal development of the population. Parasitology 42: 1-10.

GRIFFITH, W. H. 1970. The biology of the Mediterranean fruit fly, *Ceratitis capitata* (Wied.). Part XV. The seasonal development of the population. Parasitology 43: 1-10.

GRIFFITH, W. H. 1971. The biology of the Mediterranean fruit fly, *Ceratitis capitata* (Wied.). Part XVI. The seasonal development of the population. Parasitology 44: 1-10.

2000.00 100.00
100.00 100.00
100.00 100.00
100.00 100.00
100.00 100.00

200.00 100.00
100.00 100.00
100.00 100.00
100.00 100.00
100.00 100.00

DOMOV DZERGOVOD PODPOROČNÍK
ul. Obchodná 73
044 24 Poprad

Košíkova