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Experimental Report on Effectiveness of the Insecticide Chloromethiuron 3.

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No. 3 diflubenzuron is one type of benzoyl N-Phenylurea compound, a type of insect chitin synthesis inhibitor, and has a unique disinsection mechanism. It can depress the chitinous formation on the insect epidermis, and make it die in the process of ecdysis or metamorphism. It has particularly effective impact on lepidopterous larvae, and it can control many kinds of pests, such as armyworm, cabbage worm, cotton bollworm, *Clanis bilineata*, Pine caterpillar, *Hyphantria cunea*, mosquito screwworm etc. No. 3 diflubenzuron hardly has effect on imagoes, and has low virulence on higher animals; the medium lethal dose of white rats is 15,000 mg/kg on w/w basis. It has high virulence on target insects, but low virulence on non-target insects. This chemical has no specific smell, does not pollute the environment, and is safe for humans and animals. Thus, it is a new diflubenzuron with high-effect and low-virulence, and could replace some organochlorine insecticides such as DDT, Hexachlorocyclohexane and others.

Mythimna separata Walker is one of the main pests of crops in Jilin Province. The infested area per year is usually 5 – 10 million mu [666.7m²] in the whole province; and it will reach above 10 million mu in years of mass-outbreak. It leads to severe reduction of yield or even no yield if the M. separata are not controlled in time. In order to replace the organo-chlorine pesticides with their highly toxic residue, we have been doing experimental investigations and research on the chitin synthesis inhibitors - No. 1 diflubenzuron and No. 2 diflubenzuron - since 1977. In addition, we have done systemic research on No. 3 diflubenzuron supported by leaders in the Science Committee of our province since 1979. Our results are from indoor control experiments of No. 3 diflubenzuron colloidal suspension M. separata, which was synthesized and provided by the Tonghua Chemical Engineering Institute, and field-plot experiments and demonstration extension experiments within Jilin province. In this paper, the partial results of our research are summarized as follows.

1. The biological activity of diflubenzuron

The oral feeding method was used to measure the effect of stomach toxicity of No. 3

diflubenzuron on M. separata $3^{\rm rd}$ instar larvae; the LC₅₀ was 43 ppm. The filter paper pellicle method was used to measure the effect of contact toxicity of No. 3 diflubenzuron on M. separata $3^{\rm rd}$ instar larvae; the LC₅₀ was 53 ppm. The stomach toxicity of phoxim LC₅₀ was 118 ppm; the contact toxicity of phoxim LC₅₀ was 36 ppm. The effect of stomach toxicity of No. 3 diflubenzuron on the M. separata was stronger than that of phoxim; but the effect of contact poison of No. 3 diflubenzuron on the M. separata was weaker than that of phoxim.

The soaking root method was adopted to use the 15,000 ppm dose to soak corn seedlings for 24 hours and then pick pieces of leaves to feed to *M. separata* 3rd instar larvae; their survival rate was almost 100%. This was similar to the control, showing that No. 3 diflubenzuron had no influence on systemic conduction.

2. The unique killing mechanism and death symptom

The killing mechanism of No. 3 diflubenzuron is to inhibit the formation of chitin on the insect epidermis, and make it incapable of normally exuviating, resulting in death. Survivors that did not die during ecdysis could not obtain food, then die of starvation or die in the next ecdysis.

Death symptoms due to treatment: armyworm larvae could not exuviate normally after being poisoned. Some exuviated half of the skin, some did not exuviate most of the skin, some did not exuviate at all, and the larvae became black and died. For others, although they had exuviated, the old head capsule did not exuviate, and they still could not survive. The poisoned larvae were inactive, their body fluid oozed out and they died gradually. For some armyworm larvae, due to the effects of No. 3 diflubenzuron, the thickness of the chitin formed on the epidermis was not even. They died following the froth secreted by the out-flow of the body fluid, which was produced by the effect of the intra-body pressure. Although the survivors exuviated well and smoothly, with activities at the beginning of ecdysis normal, since they could not get foods, they would die due to starvation. When old larvae exuviated and pupated, they could not exuviate normally. They formed malformed pupae with the half-pupae and half- larvae, which could not survive, or the pupae would not be able to emerge as normal imagoes by eclosion, and they died.

3. The experiment on field plots

The control experiments of armyworm were done successively for wheat, millet, sorghum sub-zones from 1980 to 1984.

(1) The experiment on wheat fields: The Tonghua No. 3 diflubenzuron was sprayed in the sub-zone control experiment in 1983. The active ingredients per *mu* were 1, 10 and 20 grams. Hand-held ultra-low volume sprayers were used to spray the leaves; the results are shown in Table 1. The effect of controlling the armyworm for each treatment was above 70% after the treatment was sprayed for more than 7 days. Only the effect of spraying dichlorvos with 26.7 grams per *mu* was relatively ineffective. The effect of controlling the armyworm while using different doses of No. 3

diflubenzuron and on different sub-zones all reached above 90% after it was sprayed for more than 9 days. And the effect of controlling armyworms for phoxim treated zone was 79.9%. But the effects of spraying dichlorvos in two sub-zones were all below 60%. The effects of controlling the armyworm for No. 3 diflubenzuron in every sub-zone were all above 85% after the diflubenzuron was sprayed for more than 13 days. But the effects of spraying phoxim and dichlorvos in those sub-zones were all below 60%. And the number of the armyworms in the contrast sub-zone increased from 31.7 no./m² to 65 no./m².

Table 1. Effect of controlling armyworms spraying different dosages of No. 3 diflubenzuron

	diffuserization .								
Type of	Number of	7 days later	after using	9 days later	after using	13 days late	r after using		
treatment	armyworm	treat	ment	treat	ment	treat	ment		
	before	Number of	Effect of	Number of	Effect of	Number of	Effect of		
	treatment	alive	controlling	alive	controlling	alive	controlling		
	$(no./m^2)$	armyworm	armyworm	armyworm	armyworm	armyworm	armyworm		
		$(no./m^2)$	(%)	$(no./m^2)$	(%)	$(no./m^2)$	(%)		
8 g/mu of	461.1	81.7	90.2	24.4	97.4	30.6	92.5		
No. 3									
diflubenzuron									
10 g/mu of	64.4	27.2	76.6	8.9	93.3	8.3	85.3		
No. 3									
diflubenzuron									
20 g/mu of	42.2	16.1	78.9	0.6	99.4	4.4	83.0		
No. 3									
diflubenzuron									
16.7 g/mu of	79.4	30.0	79.1	32.8	79.9	41.1	41.0		
the phoxim									
26.7 g/mu of	55.6	63.3	36.9	51.7	54.7	23.3	52.1		
the									
dichlorvos									
53.3 g/mu of	38.9	18.9	73.1	37.2	53.4	15.0	56.0		
the									
dichlorvos									
No contrast	31.7	57.2	-	65.0	-	27.8	-		
used									

Note: In the seven days after spraying the treatments, four spells of rainfall totaling 23.6mm were recorded.

(2) The experiment on millet fields: The Tonghua [brand name] No. 3 diflubenzuron, Jintan [brand name] No. 3 diflubenzuron and No. 3 diflubenzuron, were sprayed with the dose of 10 g/mu in 1980. Hand-held ultra-ow volume sprayers were used to spray the leaves of the millet seedlings. The hand-held power-sprayers sprayed 5% DDT powder with 1.65 kg/mu, which was used for comparison. Compared with the untreated check, there were 23.6 mm of rain after using the diflubenzuron for more than 8 days; the effects of Tonghua diflubenzuron, Jintan diflubenzuron and No. 3 diflubenzuron were 88.3%, 88.6% and 88.5% respectively. There were 67.9 mm of

rain after spraying the diflubenzuron for more than 13 days; the effects of Tonghua diflubenzuron, Jintan diflubenzuron and No. 3 diflubenzuron were 89.8%, 92.3% and 81.2% respectively. The effect of 5% DDT powder after it was sprayed for more than 8 and 13 days were 96.0% and 87.9% respectively. Thus, the effect of No. 3 diflubenzuron was almost the same as the DDT powder.

(3) The experiment on sorghum field control: We did the experiment with No. 3 diflubenzuron sprayed to control sorghum field armyworms in Shipu village, Lishu county in 1981. The doses of the diflubenzuron were 10 g/mu and 20 g/mu. Hand-held ultra-low volume sprayers were used to spray the leaves. The effects of the control after it was sprayed for more than 3 days were 73.1% and 56.6% respectively. In addition, the effects of the control after it was sprayed for more than 6 days all reached above 98%.

4. The wide-area experimental demonstration and popularization in Jilin province

In recent years, we cooperated with the Agricultural Technology Popularization Station of Jilin Province and related county, city and countryside plant protection stations and other agricultural technology popularization stations. We did the large-area experimental demonstration and popularization in 22 villages that belong to 13 counties and Lishu county farm, Taohe farm, Shengyuan farm and Jilin Agricultural Academy of Sciences farm. The 13 counties are Yushu, Jiutai, Nong'an, Dehui, Huaide, Lishu, Liaoyuan, Shuangliao, Hailong, Yongji, Fuyu, Wangqing, Tao'an etc. The 22 villages are Bingjiang (previously called Wukesong), Gongpeng, Xin'anzheng, Chenzijie, Zhonghe, Huayuan, Zhenchai, Sanbao, Xinliujia, Shijiapu, Lishu, Baishan, Shengli, Taojiao, Baiquan, Wangben, Luozigou, Wulajie, Tiantai, Shengyang, Huapichang and Tuchengzi etc. The area we controlled the armyworm on wheat, millet, sorghum and corn is around 50,000 mu. The Dongfanghong 18 model sprayers, Gongnong 16 model backpack sprayers, and hand-held ultra-low volume sprayers and airplane sprayers were used to spray diflubenzuron on leaves at the dose of about 10 g/mu when the second and third instars of armyworms were abundant. The effect of control was usually above 90%. The popularized area in only two years from 1983 to 1984 was more than 41,000 mu, in which millet takes up 33,000 mu, wheat takes up 2000 mu, core takes up more than 5000 mu, sorghum takes up more than 700 mu, and the area of the control of the secondary generation armyworm is about 7,000 mu. Many people have welcomed the popularization within our province very much during these four years. Especially in the situation of contract-obligation system, farmers plant several kinds of plants in one field; they don't worry about the damage risk of the treatment and rainfall. The farmers were often pleased to say that "diflubenzuron is really good, with powerful effects and low toxicity, low cost and few dosages, we need not worry about the rain after using the treatment, the natural enemies do not die, human and animals are not poisoned, crops are growing very well". The control effects of the demonstration and popularization are presented in Table 2, 3, 4 and 5.

Table 2. The effect of large-area control the first generation armyworm while spraying No. 3 diflubenzuron to wheat fields (1983)

Demonstration	Type of	Dosage	Dosage of	Spraying tool	Number of	6 days afte	er spraying	9 days afte	er spraying	Spraying
spot	treatment	(active	the liquid		armyworm	diflube	enzuron	diflube	enzuron	date (month,
		ingredient)	(kg/mu)		before using					day)
		g/mu			treatment	Number	The	Number	Reduction	
					(no./5	of alive	reduction	of alive	rate of #	
					meter)	armywor	rate of the	armywor	of	
						m	number of	m	malforme	
						(no./5m)	malforme	(no./5m)	d	
							d		armywor	
							armywor		m (%)	
							m (%)			
Gongpeng	No. 3	10	2	Dong-18 model	102	16	94.5			6.21
village, Yushu	diflubenzuro				107	265	-			
County	n, not									
	spraying									
Zhenchai	No. 3	15	1.35	Dong-18 model	185	29	79.6	7	90.1	6.27
village,	diflubenzuro				144	111	-	55	-	
Nong'an	n, not									
County	spraying									
Xinliujia,	No. 3	15	30	Backpack	131	0	100.0	0	100.0	7.4
Nong'an	diflubenzuro			sprayer						
County	n									
Chengzijie,	No. 3	10	15	Backpack	133	6	95.5	3	97.7	
Jiutai County	diflubenzuro	1.33 kg/ <i>mu</i>		sprayer	135	134	0.7	4	97.0	
	n, 6%									

	Hexachloroc									
	vclohexanu									
	m power									
Taohe farm	No. 3	10	3.3	Airplane flying	109	51	63.3	19	90.0	6.27
	diflubenzuro	10	3.3	ultra low	126	32	80.1	10	95.5	6.27
	n, not			Airplane flying	168	214	-	292	-	
	spraying			ultra low						

Table 3. The effect of large-area control the first generation armyworm while spraying No. 3 diflubenzuron to sorghum and corn fields (1983)

					1 , 6					
Demonstratio n place	Type of treatment	Dosage (active	Dosage of the liquid	Spraying tool	Number of armyworm					Spraying date
n praec		ingredient)	_	0001	before using			sprujing ur		(month,
		(g/mu)			diflubenzuron					day)
					(no./5 meter)	Number of	The reduction	Number	The	,
						alive	rate of the	of alive	reduction	
						armyworm	number of	armywor	rate of the	
						(no./5m)	malformed	m	number of	
							armyworm	(no./5m)	malforme	
							(%)		d	
									armywor	
									m (%)	
Xin'anzheng,	No. 3	10	20	Dong-18	140	0	100.0			7.1
Fuyu County	diflubenzuro			model	62	52	-			
	n, not									
	spraying									
Huayuan	No. 3			Dong	268	36	87.9	12	97.6	6.24
village,	diflubenzuro			-18 model	235	12	95.4	9	97.9	6.24
Hailong	n, 5%				218	229	-	302	-	
County	armyworm,									
	not spraying									
	n place Xin'anzheng, Fuyu County Huayuan village, Hailong	n place treatment Xin'anzheng, Fuyu County diflubenzuro n, not spraying Huayuan village, diflubenzuro Hailong n, 5% county armyworm,	n place treatment (active ingredient) Xin'anzheng, No. 3 Fuyu County diflubenzuro n, not spraying Huayuan No. 3 village, diflubenzuro Hailong n, 5% County armyworm,	n place treatment (active ingredient) (kg/mu) Xin'anzheng, Fuyu County diflubenzuro n, not spraying Huayuan village, Hailong n, 5% County armyworm,	Time treatment (active ingredient) (kg/mu) tool Xin'anzheng, No. 3 10 20 Dong-18 model Fuyu County diflubenzuro n, not spraying Huayuan No. 3 village, diflubenzuro Hailong n, 5% County armyworm,	Demonstratio n place treatment Type of treatment (active ingredient) (active ingredient) (g/mu) Xin'anzheng, Fuyu County Fuyu County Hailong County Hailong County Ramed Residuelt (active ingredient) (activ	Demonstratio n place treatment Type of treatment (active ingredient) (g/mu) Xin'anzheng, Fuyu County Spraying tool Huayuan village, Hailong County Hailong County Railon (active ingredient) (active ingredient) (g/mu) Dosage of the liquid (kg/mu) (g/mu) (kg/mu) Dosage of the liquid (kg/mu) (g/mu) Number of alive armyworm (no./5 meter) Dong-18 140 0 model 62 52 Dong-18 140 0 model 62 52 Dong-18 36 village, diflubenzuro a fillubenzuro n, not spraying Pluayuan No. 3 village, diflubenzuro a fillubenzuro n, 5% County armyworm,	Demonstratio n place Type of treatment Dosage (active ingredient) (g/mu) Dosage of the liquid (kg/mu) (g/mu) Dosage of the liquid (kg/mu) Dos	Demonstration Type of treatment Type of n place Treatment Type of treatment Type of n place Treatment Type of the liquid ingredient) The reduction for alive armyworm (no./5 meter) The reduction number of alive armyworm (no./5m) The reduction number of malformed armyworm (no./5m) The reduction number of number of alive armyworm (no./5m) The reduction number of nu	Dosage of treatment

Table 4. The effect of large-area control the armyworm while spraying No. 3 diflubenzuron colloidal suspension to millet fields (1983)

Controllin	Demonstr	Type of	Dosage	Dosage of	Spraying tool	Number	6 days later a	fter spraying	9 days later a	after spraying	Spraying date
g Date	ation spot	treatment	(active	the liquid		of	diflube	nzuron	diflube	enzuron	(month, day)
			ingredie	(kg/mu)		armywor	Number of	The	Number of	The	
			nt)			m before	alive	reduction	alive	reduction	
			(g/mu)			using	armyworm	rate of the	armyworm	rate of the	
						diflubenzu	(no./5m)	number of	(no./5m)	number of	
						ron (no./5		malformed		malformed	
						meter)		armyworm		armyworm	
								(%)		(%)	
The	Bingjiang	No. 3	10	1.33	Dong-18	124	6	95.9	1	99.3	6.22
control of	village,	diflubenzuron,			model						
the first	Yushu	not spraying									
generation	County	No. 3				121	143	-	137	-	
armyworm		diflubenzuron,	10	1.33	Dong-18	225	27	87.8	16	93.0	6.23
		not spraying			model						
						231	227	-	235	-	
	Gongpeng	No. 3	10	2.0	Dong-18	127	12	95.6			6.24
	village,	diflubenzuron,			model						
	Yushu	not spraying									
	County					122	263	-		-	

Zhenchai	No. 3	10	2.7	Dong-18	108	8	90.7	2	94.6	7.1
village,	diflubenzuron,			model						
Nong'an	not spraying									
County					120	95	-	42	-	
Chengziji	No. 3	10	2.0	Dong-18	649	33	94.2	4	99.4	6.25
e, Jiutai	diflubenzuron,			model						
County	dichlorvos									
		53.3	2.0	Dong-18	594	35	94.1	40	93.3	6.25
				model						
Shengyua	No. 3	10	0.8	Dong-18	575	29	95.0			6.16
n farm	diflubenzuron			model						
Baishan	No. 3	10	1.0	Dong-18	725			10	93.5	
village,	diflubenzuron,			model						
Lishu	not spraying									
County					614			563	-	
Yuanzhon	No. 3	10		Gongnong-16	191	15	92.0	7	96.4	
g farm,	diflubenzuron,			model						
Lishu	not spraying									
County					152	151	-	156	-	
Lishu	No. 3	10	1.0	Handheld	189	6	97.4	0	100.0	6.20
village,	diflubenzuron,			ultra-low						
Lishu	not spraying			volume						
County				sprayer	197	252	-	274	-	

	Shijiapu,	No. 3	10	0.5	Dong-18	214	6	97.2			6.18
	Lishu	diflubenzuron,			model						
	County	not spraying									
						335	331	-			
	Xian'an	No. 3	10		Dong-18	145	11	92.4			6.26
	village,	diflubenzuron,			model						
	Fuyu	not spraying									
	County					120	120	-			
The	Bingjiang	No. 3	10	1.33	Dong-18	290	28	91.7	5	98.3	8.14
control of	village,	diflubenzuron,			model						
the second	Yushu	not spraying									
generation	County	No. 3				114	133	-			
armyworm		diflubenzuron	7.14	1.33		187	35	31.3	31	83.4	8.14
	Xian'an	No. 3	10	2.0	Dong-18	152	3	96.7			8.17
	village,	diflubenzuron,			model						
	Fuyu	not spraying									
-	County					154	92	-			

Note: The blank contrast area were not setup for Chengzijie, Jiutai county and Shengyuan farm. They were all the reduction rate of the number of malformed armyworm after spraying the diflubenzuron for more than 6 days and 9 days.

Table 5. The effect of large-area spraying No. 3 diflubenzuron to control armyworm in Jilin Province (June~July, 1984)

Type of	Control	Process	Dosage	Dosage	Spraying tool	Number of	6 days la	ater after	9 days la	ater after	Remark
crop	spot	-ing	(active	of the		armyworm	spraying di	flubenzuron	spraying di	flubenzuron	
			ingredient)	liquid		before	Number of	The	Number of	The	
			(g/mu)	(kg/mu)		using	alive	reduction	alive	reduction	
						treatment	armyworm	rate of the	armyworm	rate of the	
						(no./5	(no./5m)	number of	(no./5m)	number of	
						meter)		malformed		malformed	
								armyworm		armyworm	
								(%)		(%)	
	Bingjiang	No. 3	10	2	Dongfanghong	248	32	88.0	11	96.3	Take the
	village,	diflubenzuron,			- 18 model						repre-
	Yushu	Contrast									sentive
	County					155	274	-	303	-	fields and
	Lishu	No. 3	10	1	Handheld	189	6	97.5	0	100.0	investigate
	village,	diflubenzuron,			sprayer with						5 of them;
Millet	Lishu	Contrast			ultra-low						for each
	County				volume	197	252		274	-	field, we
	Shengli	No. 3	10	1	Handheld	241	39	87.3	19	94.9	recorded
	village,	diflubenzuron,			sprayer with						No. of
	Lishu	Contrast			ultra-low						armyworms
	County				volume	120	160	-	185	-	for 1 meter

	Xianganzhen	No. 3	10	20	Gongnong -	383	92	78.3	47	89.5	length, the
	village, Fuyu	diflubenzuron,			16 model						number in
	County	Contrast									the table is
						354	393	-	416	-	the sum of
	Chengzi,	No. 3	10	15	Gongnong -	153	4		0		numbers
	Jiutai	diflubenzuron,			16 model						from the
	County	dichlorvos									five fields
			40	15		154	9		2		
Wheat	Sanbao	No. 3	10	1	Dongfanghong	116			9	92.8	
	village,	diflubenzuron,			- 18 model						
	Nongan	Contrast									
	County					119			123	-	
	Wangben	No. 3	10	12	Gongnong -	67	2	92.1			
	village,	diflubenzuron,			16 model						
	Shuangliao	Contrast									
	County					71	27	-			
Corn	Hailong	No. 3	10	30	Gongnong -	865	84	89.5	35	95.5	The
	village,	diflubenzuron,			16 model						number in
	Zhonghe	Contrast									the table is
	County					854	792	-	767	-	the sum of
											numbers
											from 500
											individual
											plants
sorghum	Bingjiang	No. 3	10	2	Dongfanghong	105	3	97.4			The
	village,	diflubenzuron,			- 18 model						number in

Yushu	Contrast						the table is
County			99	112	-		the sum of
							numbers
							from 50
							individual
							plants

5. The residual period of treatment

The experiment on residual period of treatment was conducted in 1980. The Tonghua No. 3 diflubenzuron was sprayed on foliage in the wheat earhead formation period in the fields. We picked pieces of leaves to feed to *M. separata* 3rd instar larvae; the results are listed in Table 6. The residual period is about 20 days (the rainfall was 143mm during these 20 days) while the dose of the diflubenzuron sprayed was 10 g/mu. However, the effect of the treatment decreased to 62.1% due to the rainfall three days later after 5% DDT powder was sprayed; and decreased to below 10% ten days later.

Table 6. The experiment of the residual periods of treatment (Gongzhuling, 1980)

-	·		1		treatment (·	T		
Processing	1	ater after	10 days l	ater after		ater after	-	ater after	
	spraying dif	flubenzuron	spra	ying	spraying dif	flubenzuron	spraying dif	flubenzuron	
			diflube	nzuron					
	Number	Corrected	Number	The	Number	Corrected	Number	The	
	of	mortality	of	malfor	of	mortality	of	malforme	
	armywor	rate of	armywo	med	armywor	rate of	armywor	d	
	m released	armywor	rm	mortalit	m released	armywor	m released	mortality	
	(no.)	m (%)	released	y rate of	(no.)	m (%)	(no.)	rate of	
			(no.)	armywo				armywor	
				rm (%)				m (%)	
No. 3	50	59.8	49	87.6	17	51.9	34	51.1	
diflubenzur									
on, 7.5									
g/mu									
No. 3	45	82.6	50	100.0	12	72.7	30	59.7	
diflubenzur									
on, 10 g/mu									
No. 3	48	76.8	53	100.0	16	79.5	28	100.0	
diflubenzur									
on, 20 g/mu									
5% DDT	47	62.1	49	-32.4					
powder									
1.65									
kg/mu									
Compared	96	-	92	-	36	-	68	-	
without									
spraying									
diflubenzur									
on									
	•		•		•	•	•	•	

6. Rainfall has no influence on the effects of the treatment

(1) Experiment on artificial rainfall: the experiment on artificial rainfall with a dose of 10 g/mu was conducted in millet fields in 1983. The ultra-low volume

sprayers were used to spray leaves in this experiment. The artificial rainfall was conducted immediately after the leave became dry. Then the leaves were picked up and fed to indoor larvae. The results are presented in Table 7.

Table 7. The influence of rainfall on the effects of the treatment after spraying No. 3

diflubenzuron (Gongzhuling, July 1983)

Type of	Type of Processing Number of 48 hours later after 96 hours later after								
Type of	Processing								
rainfall		armyworm	-	essing	processing				
		released	Number	The	Number	The			
		(no.)	of	malformed	of	malformed			
			death	mortality	death	mortality			
			(no.)	rate of	(no.)	rate of			
				armyworm		armyworm			
				(%)		(%)			
No	No. 3	33	15	42.3	21	60.3			
rainfall	diflubenzuron,								
	10 g/mu								
	", 20 g/mu								
	, ,	28	19	66.0	21	72.7			
Artificial	No. 3	31	17	52.1	23	71.9			
rainfall -	diflubenzuron,								
10mm	10 g/mu								
-	", 20 g/mu								
	, 20 8 1110	36	34	94.1	34	90.6			
Contrast	Not using	36	2	-	3	-			
	treatment								
Artificial	No. 3	32	19	59.4	23	71.9			
rainfall -	diflubenzuron,								
10mm +	10 g/mu								
natural	", 20 g/mu								
rainfall		39	30	76.9	34	87.2			
20mm									
Contrast	Not using	39	0	-	0	-			
	treatment								

The results show that rainfall has no obvious influence on the effects of the treatment.

(2) The residual period experiment of the treatment done in 1980 also showed that the residual period was still up to about 20 days under the conditions in which rainfall was 143mm during 20 days and the dose of No. 3 diflubenzuron sprayed was 10 g/mu. But the residual period was just about 10 days if DDT was sprayed. Therefore, it could be seen that rainfall has almost no influence on the effects of No. 3 diflubenzuron.

7. The influence on natural enemies

(1) The influence on ladybug (Harmonia axyridis)

A. Egg: The active ingredients of No. 3 diflubenzuron colloidal suspension with the dose of 5 g/mu, 10 g/mu and 20 g/mu were sprayed on fresh egg masses. No influence on egg hatching has been observed. The results are listed in Table 8.

B. The contact-poison influence on the *Harmonia axyridis* larvae: monocultured, individually reared larvae were sprayed on their body. The contact-poison influence of No. 3 diflubenzuron on the *Harmonia axyridis* larvae was observed. The results of the mortality rates from processing the *M. separata* 1st instar were 24.1%, 50% and 86.4% respectively, while the doses of diflubenzuron sprayed were 5 g/mu, 10 g/mu and 20 g/mu. These rates are all higher than contrast mortality rate 16%. No influence on the *M. separata* 3rd instar larvae has been observed. There is a little influence on the *M. separata* 4th instar ladybug according to our observation. And the mortality rates are between 65.5% and 80%, which is higher than the contrast rate 64.3%.

C. Pupae: No. 3 diflubenzuron with dosages of 5 g/mu, 10 g/mu and 20 g/mu was sprayed on pupae. There was no influence on the imago eclosion. The results are listed in Table 9.

Table 8. The influence on the hatch while spraying No. 3 diflubenzuron to process the

Harmonia axyridis eggs (Gongzhuling, 1982)

Processing	Number of egg	No. hatched (no.)	Rate of eclosion
	granules released		(%)
	(no.)		
Contrast	105	32	30.5
No. 3	102	31	30.4
diflubenzuron, 5			
g/mu			
No. 3	104	31	29.8
diflubenzuron, 10			
g/mu			
No. 3	101	31	39.7
diflubenzuron, 20			
g/mu			

Table 9. The influence on the imago eclosion while spraying No. 3 diflubenzuron to process the *Harmonia axyridis* pupae (Gongzhuling, 1982)

Processing	Number of pupae	Number of pupae	Rate of eclosion
	released (no.)	by eclosion (no.)	(%)
Contrast	41	39	95.1
No. 3	42	42	100.0
diflubenzuron, 5			
g/mu			
No. 3	42	42	100.0
diflubenzuron, 10			

g/mu			
No. 3	41	41	100.0
diflubenzuron, 20			
g/mu			

D. Imago: We let the *Harmonia axyridis* adults have contact with the containers' surface that had been treated by different dosages of the diflubenzuron and observed its contact-poison influence. The mortality rate was below 50% 7 days after processing. No influence on egg laying and the egg hatch of survival imago was observed. The results are listed in Table 9.

Table 10. The influence on the contact-poison and egg laying while spraying No. 3 diflubenzuron to process the *Harmonia axyridis* imago (Gongzhuling, 1982)

Treatment	Number	Treatme	Cumu	Cumulative Cumulative		Cumula	Cumulative adult The egg laying and the hatch		the hatchi	hing after		
	released	nt	adult m	ortality	adult m	ortality	mo	rtality		proce	essing	
	(no.)	time	post-tre	eatment	post-tre	eatment	post-treatment 7					
		(hour)	over 2	2 days	over 5 days		days					
			(no.)	(%)	(no.)	(%)	(no.)	(%)	Clum	Granule	Number	Rate
									p	number	hatched	of
									numb	of eggs		hatch
									er of			(%)
									eggs			
Contrast	22	22	1	4.5	3	13.6	3	13.6	3	59	51	86.4
5 g/mu	25	22	7	28.0	11	44.0	11	44.0				
10 g/mu	21	22	7	33.0	9	42.9	9	42.9	3	63	63	100.0
20 g/mu	22	22	7	31.0	9	40.9	11	50.0	1	27	27	100.0

- E. The investigation of the influence on natural enemies under conditions of large-area control:
- (1) The investigation was conducted after the large-area control of millet and wheat in Taojiatun and Gongzhuling, Huaide County in 1981 and 1982. No influence on the ladybug was observed while the dose of No. 3 diflubenzuron sprayed was $10~\rm g/mu$ (active ingredient) . The results are listed in Table 11 and 12.

Table 11. The influence on the natural enemies while spraying No. 3 diflubenzuron to control the millet field second generation armyworm (Taojiatun, Aug. 1981)

Processing area	9 days later after spr	14 days later after	
		spraying	
		diflubenzuron	
	Ladybug imago	Harmonia axyridis	
	(no./10m)	(no./10m)	imago (no./5m)
20% of No. 1	13	1	4
diflubenzuron, 2			
g/mu			
25% of No. 3	6	1	4

diflubenzuron, 20 g/mu			
Contrast (not	5	1	3
spraying			
diflubenzuron area)			

Table 12. The comparison of the influence on the natural enemies while large-area controlling the armyworm in wheat fields (Gongzhuling, 1982)

Processing	Ladybug with Moire		Harmonia axyridis		Other	Spraying	Investigation	
	patt	tern		·		date	data	C
					ladybugs	(month,	(month, day)	
	Larvae	Imago	Larvae	Imago	Imago	day)		
	(no./10m)	(no./10m)	(no./10m)	(no./10m)	(no./10m)			
No. 3	39	1	12	0	1	6.21	7.1	
diflubenzuron,								
10 g/mu								
Dichlorvos	1	1	0	0	0	6.21	7.1	
100 g/mu								

(2) The influence on the natural enemies of parasitical armyworm:

500ppm of No. 3 diflubenzuron was sprayed to process the filter paper. The membrane method was used to process the parasitized armyworm larvae; then we fed them normally after 20 and 60 minutes. *Meteorus sp.*, *Apanteles ruficrus* (Haliday) and *Euplectrus sp.* were observed, which parasitized inside the bodies of armyworm. They were capable of getting out of armyworm larvae bodies and producing imago by eclosion. No influence was observed.

In addition, we observed the same results when we captured armyworm larvae and then bred them inside after control of the armyworm in wheat fields.

The above experiments showed that there was almost no influence on the ladybug and some parasitical natural enemies while we sprayed No. 3 diflubenzuron to control armyworm. Thus, it benefited integrated control.

8. The influence on crop reproduction

- (1) The wheat soaking root method was adopted to measure the influence of No. 3 difluenzuron on sprouting and rooting of wheat seeds. The results showed that the 1,000 ppm concentration had a little depressing influence, that 10,000 ppm concentration had notable depressing influence, but that 100 ppm concentration seemed to have the influence of stimulating growth.
- (2) The field experiment of treatment damage showed that there were not any treatment damage symptoms on sorghum, corn, millet and soybean seedling while we sprayed No. 3 diflubenzuron with dosages of 50 g/mu, 100 g/mu, 150 g/mu and 200 g/mu (active ingredient) respectively. They all grew normally.

(3) The heights of individual plants were investigated in every experimental spot in 1981. The results showed that heights of wheat and millet individual plants sprayed with the doses of both 10 g/mu and 20 g/mu on the leaves were higher than those of individual plants in the DDT control area and the contrast area without spraying diflubenzuron.

Table 13. Comparison of the influence on crop reproduction while spraying diflubenzuron to control the armyworm in wheat and millet fields (1981)

Crop	Place	Processing	Plant height	Plant height	Difference	Plant
Стор	Tidee	Trocessing	before using	after using	of the two	height
			the	the	plant	difference
			diflubenzuron	diflubenzuron	heights	and
			(cm)	(cm)	neights	contrast
			(em)	(CIII)		(%)
Wheat	Gongpeng	25% of No. 3	64.1	94.0	29.9	114.1
field	village,	diflubenzuron,	01.1	71.0	27.7	111.1
Hera	Yushu	10 g/mu				
	County	" 20 g/mu				
		5% DDT	61.9	97.9	36.0	137.4
		powder, 1.35	64.1	89.7	25.6	97.7
		kg/mu	0.11			, , , ,
		Contrast	65.2	91.4	26.2	100.0
Millet	Gongpeng	25% of No. 3	51.2	91.7	40.5	102.0
field	village,	diflubenzuron,				
	Yushu	10 g/mu				
	County	" 20 g/mu				
	•	5% DDT	52.4	93.7	41.3	104.0
		powder, 1.35	50.7	86.3	35.6	89.7
		kg/mu				
		Contrast	51.2	90.9	39.7	100
	Wukeshu	25% of No. 3	54.3	127.0	72.7	120.8
	village,	diflubenzuron,				
	Yushu	10 g/mu				
	County	" 20 g/mu				
		5% DDT	62.2	128.3	66.1	109.8
		powder, 1.65	59.4	120.3	60.9	101.2
		kg/mu				
		Contrast	58.0	118.2	60.2	100.0
	Chengzijie	25% of No. 3	66.3	111.2	44.9	178.2
	village,	diflubenzuron,				
	Jiutai	10 g/mu				
	County	" 20 g/mu				
		80%	60.5	107.2	46.7	185.3
		Dichlorvos	63.6	99.4	35.8	142.1
		(liquid)				
		Contrast	70.1	95.3	25.2	100.0

Baiquan	25% of No. 3	35.6	58.3	22.8	92.7
village,	diflubenzuron,				
Liaoyuan	10 g/mu				
City	" 20 g/mu				
	5% DDT	37.3	74.7	37.4	151.7
	powder, 1.5	42.2	60.4	18.2	74.0
	kg/mu				
	Contrast	34.2	58.8	24.6	100.0

9. The influence on the crop yields while spraying diflubenzuron to control armyworm

Experiments on field sub-zones were done in 1983 and 1984. The influence on yields of wheat was measured after No. 3 diflubenzuron was sprayed to control armyworm. The results showed that there were obvious influences of increasing the yields of wheat while spraying No. 3 diflubenzuron with dosages of 8 g/mu, 10 g/mu and 20 g/mu to control armyworm. The weights of wheat ears increased by 17.9%, 23.8% and 32.1% respectively compared with the contrast case without spraying diflubenzuron; and they increased by 7.1% and 6% respectively compared with the weights of wheat ears in areas sprayed by dichlorvos with a dosage of 0.6 kg/hectare. The thousand-grain weight and the weight by volume were all higher than those while no diflubenzuron was sprayed.

The wheat seedling came into ear early due to the drought in the seedling period in 1984. The period of controlling armyworm and spraying the diflubenzuron missed the wheat flowering season. Thus the yields did not increase notably. But the yields while spraying the diflubenzuron increased by 10% compared with that while not spraying the diflubenzuron. In addition, the wheat yield was positively related to the effect of the treatment.

10. The cost calculation

The cost of the treatment with the active dosage of 10 g/mu to control armyworm is 0.50 yuan. The cost of the dichlorvos with a dosage of 50-100 g/mu is 0.37~0.75 yuan. And the cost of spraying the diflubenzuron twice is 0.75~1.5 yuan/mu. It was rainy while spraying the diflubenzuron to control armyworm in Jilin Province, so the diflubenzuron was usually sprayed 2~3 times. But spraying once was enough to control the armyworm if No. 3 diflubenzuron was used. Therefore, it is still economical. The cost will be reduced once diflubenzuron is mass-produced by the pesticide factories.

11. Conclusions

- (1) The pesticide of No. 3 diflubenzuron has no stomach toxicity and contact-poison influence on armyworm, and has no systematic action.
- (2) No. 3 diflubenzuron colloidal suspension was sprayed using Dongfanghong 18 model sprayers, hand-held ultra-low volume sprayers, Gongnong 16 model

backpack sprayers and airplane sprayers, whose dosage was 10 g/mu (active ingredient). The effects of the control were all above 90%.

- (3) Rainfall had almost no obvious influence on the effects of No. 3 diflubenzuron after it had been sprayed. The residual period of the diflubenzuron was long; and the residual period was about 20 days when the dose of No. 3 diflubenzuron sprayed was 10 g/mu.
- (4) There was almost no influence on the *Harmonia axyridis*, *Meteorus sp.*, *Apanteles ruficrus* (Haliday) and *Euplectrus sp.* while spraying No. 3 diflubenzuron to control armyworm.
- (5) There were no damage symptoms on crops such as wheat, millet, sorghum and corn etc. that were sprayed with No. 3 diflubenzuron to control armyworms. It seemed that it had the influence of stimulating growth and increasing yields.
- (6) The cost of using the pesticide of No. 3 diflubenzuron to control armyworm is basically similar to the cost of using DDT or dichlorvos.