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DEPARTMENT OF THE ARMY Fort Detrick Frederick, Maryland CZECHOSLOVAK METHODS OF PLANT PROTECTION (INCLUDING BW ASPECTS)

Source not given, pp 5-61, 70-87, 90-91

Methods to Protect Individual Plants

Plant and	harmful	Prepara-	Treat-	Portion	Time of treat-	Date of
TAGLOI .		L1 48	menc	parative and wa- ter*) in liters/ha	ization data	treatment before harvest (days)**)

CEREALS

1)

Sticky and dwarf- Agronal H Soaking 200 g/q Before sowing ish blight of seeds (Tilletia spp.)

Agrotechnical time-limits for sowing must be maintained. Obligatory soaking of all seeds according to the law.

Snow mould Agronal or Soaking 200 g/q Before sowing (Fusarium of seeds Agronal H nivale) Stripe blight Snow blight - rye should be sown in more compressed (Helminthosoil within optimum agrotechnical time-limit. If ryes sporium gramiare damaged by snow blight when snow melts away, they neum) should be run over carefully with light harrow, Plants Hard barley which have been pulled out by frost should be rolled smut (Ustilago ever by a grooved roller and fertilized with nitrogen bordei) fertilizers. For the benefit of agricultural estab-Stem smut lishments in districts lying at an altitude of 5 % m (Urocystis occulta) above sea level and over and having an amual average

- 1 -

Plant and harmful factor	harmful	Prepara- tive	Treat- ment	Portion Time of treat of prep. signalization		Date of last
				and water* in lit./ha)data	treat. before
						harvest
						(davs)がが)

precipitations of more than 700 mm, with average summer temperature of below 15° C (June-August), seeds should be provided on a contract basis through exchange with agricultural establishments located in lower and drier areas with annual average precipitations of less than 550 mm and an average summer temperature (June-August) of more than 17° C. Rye fields used for seeding should not be located in humid and cold areas. Rye should be fertilized in the autumn according to the results of an analysis of soils dealing with the content of nutritious substances which include sufficient amounts of all basic nutriments in a balanced ratio. In acid soils the soil reaction should be balanced by calcination or fertilization with alkaline fertilizers. Agronal H should be used only when Agronal is not available. Obligatory soaking of all seeds according to the law is handled in accordance with CSN /Czechoslovak Norm/ 46 5820 "Soaking of seeds of cereals, beetroot, and flax in dry mordant". Rye seeds should be produced in low-lying areas whenever possible.

Oat smuts (Ustilago Avenae, Ustilago levis)	Formalin 40% or	Soaking of seeds	37.5 ccm 40% of formalin and 262.5 ccm of wa- ter per 1 q of seeds	Before	sowing
	Panogen 0.8	Soaking of seeds	300 ccm/1 of seeds	q Before	e sowing

Timely sowing

Formalin is used for soaking in a soaking drum with a tight cover of a pour-in type. The drum is filled with seeds from $\frac{1}{2}$ to 2/3, then the appropriate quantity of formalin solution is poured evenly over the entire surface of the seeds. We close the drum quickly and turn it 5 - 10 minutes. After soaking the seeds are poured directly in bags which are closed immediately. The best way is to sow the seeds the next day after the soaking. The seeds are practically dry after the soaking, so that they do not require any further treatment and we do not have to increase

- 2 -

Portion Time of treat., Date of Plant and harmful Propara-Treatment of prep. signalization last t. factor 12 and water*)data b. har. (days)**) in lit./ha

the amount of seeds. The capability of germinating is affected less than in the previous method of solving in formalin even when the soaked seeds have been stored for a long period of time. We should use only pure formalin without any precipitation. Seeds soaked in formalin can be stored for a maximum of one month. Panogen is planned for soaking of oat seeds for propagating areas. The soaking is done by the SSP Chocen.

Oat and wheat	Hot water Soaking	Before
amut (Ustilago	or anaerobic of	Bowing
nuda, Ustilago	soaking seeds	-
tritici)		

We soak only selected seeds. The soaking is done by the SSP Horni Mostenice.

The seeds are soaked for 2-4 hours in water at temperature of 20-22°C. The water is strained and the moist seeds are closed for 4 days at an even temperature in airproof covers equipped with safety seals. After that the seeds are dried.

Grass mildew (Erysiphe graminis)

Spring barley should not be sown next to winter barley. Balanced fertilization with nitrogen, phosphorus and potassium.

Chaff rust (Puccina glumarum)

In areas where the rust occurs frequently we should use resistant varieties of wheats: winter veriety such as Hadmerslebener, Qualitas, Kasticka osiatka ("Kastice awn"), and spring wheats such as Zlatka, Remo.

Grass rust/presumably wheat rust, cf. trans._/ (Puccina graminis)

Early varieties of wheats should be sown in areas where this rust occurs frequently. Barberry in the proximity of fields should be destroyed.

Virous sterile dwarfish- ness of cat	Aerosol DDT Aerosoliza- or Intrasol tion 3 or Dynocid Aerosoli- zation	6 lit. 6 lit. 30 kg	sowing in the	early spring	5
	Spray				
	- 3 -				

{)}

Plant and harmful factor	Prepara- tive	Treat- ment	Portion of prep. and water in lit./ha	Time of treat. signalization)data	Date of last t. b. har. (days)**
Wireworms	Gamacià or	Disin-	100 kg/ha	before sowing	
(Elateridae)	Supergan	of soil	en PR/IIE	or cerears	

Soil is disinfected according to the results of soil digging when there are more than 10 wireworms per 1 m^2 . After spraying the preparative must be harrowed.

ZGreen-corn hunch- back / (Zabrus	Lidykol	Spray	3 kg	immediately when it begins to appear (not later
8200007				than before sprouting)

Cereals should be alternated with leguminous plants and beetroot. We should make sure that there are no cereals growing in the field from spilt seeds. If the growing plants must be plowed in, we have to sow substitute plants, for example millet or (mixtures) ("smesky"). When it appears at edges of fields, we treat only the endangered edges.

Plant lice (Aphidoidea)	Intrasol 3	Aerosoli- 6 liters zation	When spreading in large numbers (before the sprouting of the plants at the latest)
			latest)

Plants which have been treated must not be used as green fodder.

			and the second s		-
Chloropid flies	Lidykol	Spray	3 148	At first symp-	
(Oscinella spp.)			-	toms or when	
and /acalyptrate				imagoes appear	
flies 7 (Chlorops				in the plants	
, ggg				-	

Lidykol can be combined with Dikotex 40, if we treat the soil while the plants are sprouting.

Thrips (Thysanop-	Fosiotion	air	3 lit./	When the plants
tera spp.)		spray	50 lit.	are endangered

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Plant and harmful factor	Prepara- tive	Treat- ment	Portion of prep. and water* in lit./ha	Time of treat, signalization data	Date of last t. b. hav. (days)**)
CEREALS WITHOUT ADDITIONAL SOWING	Dikotex 40 or	Spray	2-3.5 lit., 200-300	After full development of the 4th	21 be- fore using
Weeds (dicotyl e- donous)	Dikotex 40 or	Aerosoli zation	-2-3.5 lit. add water to make 6 lit.	leaf of cereal to the beginni of sprouting	is as green ing fod- der
	Dikotex P or	Spray	1.5-2 kg/ 200-300	:	
	Agrion or	Spray	1.5-2 kg/ 200-300	•	
	Rafex 35	Spray	6-9 kg/ 600	When the cereal are 10-30 cm high	L a

Ordinary weeds are annual -- they require timely harrowing by means of net harrows, as the weeds grow blindly, and during picking of weed. For extermination of agropyron, see page 54. When we apply water spray from an airplane, we use doses of 100 liters of water per 1 ha. Aerosol is applied from the ground (Solgen R. S-014) or from an airplane. Aerosolization is carried out in the morning or afternoon, with wind speed up to 2.5 m/sec, in the case of spray from airplane 1.5 m/sec against the wind. The water used for Dikote should be as soft as possible. Growth herbicides (Dikotex, Agrion) are most effective when the weeds have 4-6 true leaves, contact herbicides (Rafex 35) when the weeds have 2-4 true leaves. We use Rafex 35 in cultivations where the predominant weeds are those which are resistant to growth herbicides (knotgrass, hemp nettle, chamomiles, chickweed, pondweed, nettles, speedw.ed, etc.), we use Rafex 35. Rafex 35 is applied at low pressure in the form of large drops (flax spray-guns). At a temperature of about 20°C, when the weeds are sensitive, it is enough to use a dose of 2 kg of Dikotex 40 per 1 ha. In principle the plants should not be sprayed all over. The spraying should depend on the location of the weed and should be done only when the amount of weed is considerable.

CEREALS WITH	Rafex 35	Spray	6 kg/600	A week before
SECONDARY SOWING				additional
OF				sowing of secon-
a)ALFALFA AND				dary cron
RED CLOVER				
weeds (dicotyledono	ous)			

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Plant and harmful Prepara- Treat- Portion Time of treat., Date of factor tive ment of prep. signalization last t. and water*)data b. har. in lit./ha (days)**)

Only in those areas where we sow subsequently Trifolium herbs in addition to cereals.

b) RED CLOVER weeds (dicetyle- donous perenial)	Dikotex 40 or Legumex M	Spray Spray	2 lit./400 6-8 lit./ 400	At a time when the sub-crop develops 2 trifoliolate leaves	a
(annual)	Dinoseb	Spray	4-6 lit./		

When we use Dikotex and Dimoseb, thick cereals and weeds must cover the secondary crops. spray-guns To be sprayed by means of flax/ at low pressure (up to 5 atmospheres). Do not spray at temperatures above 25°C and when the sun is hot, so that the crops would not be damaged.

c) WHITE AND SWEDISH CLOVER	Legumex M	Spray	6-8 11t./ 400	When the sub- crop develops	
weeds (dicotyle- donous)				one trifoliolate leaf	

Legumex M does not destroy field mustard.

d) Alfalfas	Legumex I or) Spray	6-8 lit./ 400	When the sub- crop has devel oped 2 trifolio- late leaves
(annual)	Dinoseb	Spray	4-6 lit./	

Legumex D does not destroy field mustard.

ATTENTION

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and the second

We should not use growth herbicides on soil in close proximity to vineyards, hop gardens, orchards, nurseries, and other sensitive cultures. The danger of damaging sensitive cultures is increased considerably when we make the sprays from a plane and when we apply Solgen R. For that reason we are not allowed to use growth herbicides for sprays from an airplane in areas where grape wine and hops are cultivated. Growth herbicides Dikotex, Agrion, Legumex M and D are less effective when they are applied at temperatures below 10°C. The use of growth herbicides in the proximity of

- 6 -

-	Plant and harmful factor	Prepara- tive	Treat- ment	Portion of prep.	Time of treat., signalization	Date of last t.
				and water*)data	b. har.
				in lit./ha		(days)**

state boundaries are regulated by directives of the MZLVH, see attachment on page 104.

CORN	Hermal	L	Soaking of seeds	400 8/9	
smut (Ustilago					
maydis)					
anther smut					
(Sorospoi um					-
rellianum)					
fusariosa					-
grubs (Melelontha					
sp.)					
wireworm (Elaterida	e)				
"kvetilka vsezrava"				•	
(Chortophila floril	ega)		-2		

Corn smut: do not sow corn too early. After harvesting, remove corn straw with batches, smut from the field and burn it. Blighted tumors should be cut off, if they do not spread dust, only in seed cultures, and they should be removed from the field. Soaking of seeds in Hermal L does not protect the plants against smut infection during the vegetation period. In case of a catastrophic appearance of wireworms we put 100 kg of Gamacid in the soil per 1 ha of land.

Wireworms and	Gamacid	Disinfec-	100-200	During spring	
grubs (Melolontha	or	tion of	kg	preparation	-
sp. and Elateridae)	Supergam	soil	200-400	of soll	
			kg		

Same way as in the case of coreals. Disinfection is carried out when there are more than 16 wireworms or 2-3 grubs par 1 m² of land. The seeds are soaked when there are 7-15 wireworms per 1 m².

Weeds	Zeazin (Atra- zin, Hungazin PK or	Spray	3-4 kg	Immediately after dragging (especially in dry areas), but not later than be-
	Hungazin DT (Simazin)	Spray	3-4 kg	fore the corn takes root.
dicotyledonous	Rafex 35 or	Spray	8~9 kg/ 600	When the corn is 8- 10 cm high
~	Agrion	Spray	1-1.5 kg 400	When the corn is 15- 25 cm high

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Plant and harmful factor	Prepara- tive	Treat- ment	Portion of prep. and water* in lit./he	Time of treat. signalization)data	Date of last t. b. har. (days)**)

When we do not use Zeazin or Hungazin PK, we use pre-sowing preparations: in the spring, after dragging, harrowing, and the appearance of weeds, we should use equipment with arrow-shaped flat-cutting plowshares and repeat the operation 2-3 times depending on the appearance of weeds, and we repeat the operation again for the last time shortly before sowing at the depth to which corn is sown. When the corn takes root and up to the stage of 3-4 leaves, we should harrow the soil by using light dragnet harrows, and when the cultivation grows we should use the harrows obliquely to the direction of the rows, while the soil is dry. Use weeding hoe during the stage of 4-5 leaves. Use weeding hoe at short intervals, depending on the appearance of weed. The corn is sown at least in 3 interlinear rows, first at the depth of 10-12 cm (10 cm protective belt), second at the depth of 6-8 cm, third at 4-6 cm.

In light sandy soil we use Zeazin (Hungazin PK, Atrazin) and Hungazin DT (Simazin) in 3 kg doses, in heavier soils we use doses of 4 kg/ha. The plants which follow corn and are taken care of by these herbicides are as follows: spring wheat, oats, peas, vetch, potatoes, or mixtures of legumes with wheat or oats and corn. If the weather was dry in the year when herbicides were applied, we must not use winter wheat and apring barley as the following crops. The following plants are particularly consitive to the remnants of such herbicides: beetroot, clover, poppy, all types of vegetables, rape. As soon as we harvest corn which was treated with these herbicides, we should plow the soil deeper, and by doing so we decrease the danger that the following crops may be damaged. When we apply these herbicides before sowing, we must exclude the cultivation of soil at a depth of more than 5 cm. When we use Hungazin PK and Zeazin, we can reduce the number of cultivation operations to one harrowing or weed hoeing. When we apply herbicides, we must avoid the possibility that the spray belts my overlap.

We do not spray Agrion when there is danger of night frost, soon after weed hoeing, or when the cultures are weakened in some other way. If we are short of herbicides named above, we can use Dikotex 40 in maximum doses of 2 1/ha. However, corn may be damaged at higher temperatures.

MIXTURE OF CORN WITH PEAS, "PELUS-KA", BEANS, SOY BEANS Weeds

Gesagard Spray 1-3 kg (Prometryn) Immediately after sowing, not later than before the plant takes root

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Plant and harmful	Prepara-	Treat-	Portion	Time of treat.	, Date or
factor	tive	ment	of prep.	signalization	last t.
			and water*)data	b. har.
			in lit./ha		(days)**)
			,		

The upper limit of dosing is used in the dry weather and when the soil is heavier.

LEGUMES					
fusarium and	Hermal	Soaking	300 в/д	Before sowing	
anthracnose		of seeds			

Peas: fusarium -- we should use only healthy seeds which are of good biological value. We should sow the seeds in time, keep weeds out of the crops, and take measures in particular against bean weeds. Anthracnose -- remove remnants of plants after harvesting, sow seeds only from healthy crops. Beans: anthracnose -- use seeds only from healthy crops. We recommend soaking of all seeds of peas and beans immediately after harvesting. It is also a protection against storage diseases. Soaking destroys only embryos on the surface of seeds.

Bruchidae beetles: pea beetle bean beetle	Pilomor or	Disinfec- tion of seeds	500 g/m3	Immediately after har- vesting	<u> </u>
lentil beetle vetch beetle, etc.	Hermal L	Soaking	400 g/q	Immediately after har-	_

The seeds are put in piles 40 cm high and are sprayed evenly with Pilomor. Piles treated in this way are covered with impregnated sheets in such a way that the edges of the sheets would overlap adequately at the edges of the piles. After 24 hours the sheets are removed and the seeds are acrated by tossing them over. We treat all seeds in sugar beet and corn areas.

Pea beetle and lentil beetle (Bruchus pisorum and B. lentis) thrips (Thysanopter gall midge (Cecidom idae)	Aerosol DL or Gamadyn or Lidykol ra) W~	Acrosoli- zation Dusting Spray	6 liters 20 kg 1 kg	During blossowing	-
--	--	---	---------------------------	----------------------	---

The treatment may be repeated at the end of the blossoming period, if necessary. The entire field is treated in corn and sugar beet areas.

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Plant and harmful factor	Prepara- tive	Trest- Por ment of and in	tion prep. 1 water* 1it./ha	Time of treat. signalization)data	b. har. (days)**
Pea weevil (Ernarmoni spp.)	Aerosol DL or	Aerosoli- 6 zation	liters	At the end of blossoming	(P
	Gamadyn	Dusting 20) kg	berroa	

Damaged grains should be removed from seeds by a needle-type sorter. Sowing should be done as soon as possible. Peas should be cultivated with oats as subsidiary plant (15-20 kg/ha). Peas should be thrashed as soon as possible after harvesting. The entire acreage is treated in corn and sugar beet areas.

"Striped leaf- eater" (Silona	Gamadyn or	Dusting	20 kg	When it appears in harmful num	
lineata)	Lidykol or	Spray	l kg	ber	
	Aerosol DL	Aerosoli- zation	6 liters		

Repeat after 5-7 days as needed.

"kvetilka vsezrava" Hermal L Soaking of 400 g/q Before sowing (Chortophila seeds florilega)

Seeds of beans are soaked in those areas where the pest appeared in large numbers in 1963.

Poppy aphidIntration or Spray0.4 liters Before blos--Aphis fabae) onsomingbeansIntrasol 3 Aerospli- 6 literszatica

Particularly in corn and sugar beet areas.

Weeds (dicotyledonous)	Dinoseb	Sprey	6 11t.7600	When the cul- ture is 5-15 cm high (1-4 ripe leaves of the legume)
Weeds	Gesagard (Prometryn)	Spray	1-3 kg	Immediately after sowing, not later than before the pleat takes root

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Plant aud	harter the Property	Treat- Portion	Time of treat.,	Date of
factor	tive	la.pt of prep.	signalization	last t.
		und water	r*)data	b. har.
		in lit./l	ha	(days)**

Dinoseb can be used only on pass, Peluska, beans and mixtures combined with cereals. The spraying should be done by larger drops through flax nodules at low pressure, mixium 5 st. We should not spray at temperatures above 25°C and het sunshine, we that the crups would not be damaged. Prometryn is used in lengel, one bean, yours "Peluska," beans. The upper limit of dosing is used during dry wratter and it heavier soils. Maximum dose for scybeans is 2 kg

SUGAR BEET AND	Kup-lEol u	T. Surty	8 78/430	Approximately	
(Cercospora Letical	B.)		Dî di uşel Na	ning of July,	1.4
	Kuprikol o	r Spray by	8 kg, 1.00	depending on	
	e Maria de Sala E	BLTO BLY		BIGUELB	
: · · ·	Banacohre	OL SURAV by	-5 Xg/100		

er eircruft

Acrosol Cu 25 Spray 6 liters by aircraft

Remnants of leaves and cuts left after harvesting should be removed and the soil should be plowed at great depth. Weed should be removed from sugar best fields, and we should not put intermediary crops in sugar best fields, especially poppy. We should not sow sugar best in infected fields before a period of three years. We should separate the crops of factory sugar beet and planting crops from seedlings. Planting crops should be sown later. We should avoid soil where the humidity of the gir is high. The plants are treated once to twice during the veletation period. The preparative Kuprikol or Niroxyd is sprayed from an simplane where the cultures are well developed and are inaccensible to terrain machinery. The preparative Banacobre OL is applied only from the an. In addition to the preparatives enumerated in column 2 we can use imported preparatives, for example Vitigran hone, Kupritox, Koloidox, etc. The doses are made according to special instructions.

peronospora (Peronospora schachtii)

Method of protection in case of cercospora: keep the seedlings and planted crops isolated (500 m) according to the Czechoslovak norm CSN 46 2040.

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Flant and harmitil Frepara- Treat- Fo: factor tive ment of an in	prep. signaliza d water*)data lit./ha	tion last t. b. har. (days)**
---	---	-------------------------------------

Negative selection should be made in cultures of seedlings, or infected stems should be cut off. Plants with strong infection found in centers initial occurrence should be eliminated from the culture.

"Heart rot" (Srdeckova hniloba)	Borax	Fertili- zation	15	λg	In the spring before sowing, not later than before unifica- tion period	

Do not put too much calcium in the soil, preference should be given to fertilizers which are physiologically acid. Sugar beet, stalk legumes, alfalfa, and poppy require large amounts of boron and therefore should not be sown frequently in the same fields.

Borax should be added as additional fertilizers regularly under the crops of seedlings, and a does is sufficient for a period of 5-7 years. Borax should be spread evenly, the best way is to mix it with fertilizers which do not contain ammonia. Crops of technical sugar beet should be treated only in those fields where "heart rot" appears regularly.

Sugar beetroot	Hermal	L	Soaking of	1600 g/g	
necrosis (Phoma			seeds		
sp., Pythium spp.					
etc.)					
"Maloclenec" (Ato-					
maria linearis)					
Wireworms (Elaterida	se)				
grubs (Melolontha s	p₊)				

Sugar beetroot necrosis -- good preparation of soil, sowing should not be done too a° eply and the soil should be at least 5°C warm. Stirring of the soil crust during vegetation period. Beetroot crop should not be followed by another beetroot crop. Beetroot seeds are soaked in a mordant, particularly in areas where "maloclenec" appears regularly.

"Maloclenec" (Atomaria linearis)	Lidykol	Spray 1 kg	When crops are seriously endan- gered	
Wireworms (Elaterida	e) Gamacid or	Disinfec- 100-150 tion of kg	During spring preparation of	
Grubs (Melolontha sp.)	Supergam	200-300 kg	soil, after dragging	

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Time of treet., Date of Treat-Fortion Prepara-Plant and harmful lest t. signalization ment of prep. tive factor and water*)data b. nur. days)**) in _it./ha

When we prepare the soil, we should give preference to disc tools. Soil is disinfected when more than 10 wireworms appear per 1 m². Soil is treated against grubs in those areas where swarms of cockehafers appeared during the previous year and harvae of the first and second development stage appeared in the digging of soil. The soil is disinfected in the spring before sowing, the preparatives are worked carefully into the soil immediately after application.

Springtails	Dynocid or	Dusting	20 kg	When the pest	60
(Halticinae)	-		-	begins to	
Weevils "laloko-	Gemedyn or	Dusting	20 kg	appear, studies	60
nosci" (Otiorrhyn-		· · · .	: *	should be made	
chus ligustici etc.)Dykol or	Spray	1.6 kg	from the beginning	60
Clovicorn beetles	Aerosol DDT	Aerosoli-	6 liters	of May	60
(Silphidee)		zation			

If there is danger that calandra weevils may appear, it is recommanded that /text cut off, cf. trens. / on small protective ditches around alfalfa crops. The bottoms of the little crops are filled with Gamadyn.

"ryhonosci" (Both	y- Gamadyn or	Dusting	20 kg	, , , , , , , , , , , , , , , , , , , ,
noderes punctiver tris, etc.)	Lidykol or	Spray	l kg	
	Aerosol DL	Aerosoli- zation	6 liters	60
		zation		4

When this pest appears, we must remember the small protective ditches around beetroot crops of previous year. We fill the bottom of the little ditches with Gamadyn.

Gamma moth (Plusia gamma)	Woistox or	Spray	l kg	Immediately when discovered	28
(TANTA COMMAN	Soldep	Spray	4 liters		14
"kvetilka repna" - larvae (Pegomyia	Soldep or	Spray	0.6 liter	According to signalization	14
betae)	Soldep or	Spray by airplane	0.6 lit./5	Q	14
	Aerosol DTH	P Aerosol zation	i- 6 liters		14

Sowing chould be done soon. Affected plants should be removed from the field during unification. Only one treatment is given. Second treatment is not economical. When aphides and "kvetilky" appear at the same time,

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we can combine Soldep with Intration in usual doses. A plant treated with Soldep should be worked on only four days after treatment, and a plant treated with Aerc-ol DTHP only two days after treatment.

The treatment is carried out according to the principles given in the following table:

		Av	erage number		
Protection	Number o leaves	of of on	live eggs one plant	Note	
recommended	cotyledon leaves		6 - 7	not unifie	d, cut
	2 true les 4 true les 6 true les	ives ives ives	8 - 9 11 - 18 20 - 28	uaified be """	
necessary	cotyledon leaves	-	8 and more	nonunified	l, eut
	2 true les 4 true les 6 true les	ives ives ives	10 and more 19 and more 29 and more	unified be "	etroot """
Plant and harmful factor	Prepara- tive	Treat ment	Portion of prep. and water* in lit./ha	Time of treat. signalization)data	, Date of last t. b. har. (days)**)
Eggs of aphides on host winter	Nitrosan o	Spray	1 %		
crops	Arborol	Spray	3%		-

In areas close to sugar beet fields, where eggs of poppy aphis (Aphis fabae) appear in medium and large amounts on host winter crops (spindlethree, reed-pipe), we should cut off and burn the branches which are covered with eggs or spray them during the period of vegetation rest.

Poppy aphid (Aphis fabae)	Intration or	Spray	0.4 liters	According to	<u> </u>
	Intraol 3	Aerosoli- zation	6 liters	J	-
Droch ambia					

(Myzodes persicae)

We limit the occurrence of the pest by using potassium fertilizers. When the pest appears in isolated cases, we should treat only the edges of the crops or the places where the aphidae appear. Planting crops and seedlings

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Plant and harmful	Prepara-	Treat~	Fortion	Time of treat.	, Date of
factor	tive	ment	of prep.	signalization	last t.
			end water*)deta	b. harv.
		· · · · · · · · · · · · · · · · · · ·	in lit./he		(days)**)

are treated to prevent the appearance of aphidse, primerily in terms of a decrease of the occurrence of viruses, depending on signals, minimum 3-4 x during a visitation period. We begin the first treatment of seculings approximately at the time when the first larvae of the sphidau appear with clear signs of the formation of wings (rywia) on host winter crops. The first treatment of seculings is done at the same time with the treatment of technical sugar best, the following treatments are rains to signals. When a plant has been treated, we must wait 7 days before working on the plant directly. We can work on the plant after 2 days, if we use rubber gloves.

In 1964 we shall treat at the time of signalization all crops of technical sugar beet in those districts where the prognosis is strong. In districts with slight prognosis we treat crops where the initial attack effects 5 and more percent of the crops. With regards to planting crops and seedlings we expect that the treatment will be repeated 3 to 4 times during a vegetation period.

(Agrotis segetum, etc.)	Wofatox or	or Spray 1 kg when the pe is discover (according general sig			28
	Lidykol or	Spray	5 kg	Peries (Fr. 9791019	, 60
	Lidykol	Poured over	10 kg/4000		

Mechanical collection, deep plawing, carly sowing. We pour Lidykol primarily over concentrations of the pest. We also dig small protective ditches around crops which have been strongly infected, and we pour Gamadyn over the bottom of the ditches. Exceptions from periods of protection are authorized by the MZLVH in agreement with the principal hygienist.

Sugar beet piesma (Piesma quadrata)	Wolatox or	Spray	1.2 kg	28
· _ •	Wofatox	Disting	30 kg	

According to special directives of the MZLVH, see supplement on page 98. Direct handling of a treated plant is permitted after 7 days, and after 2 days (in exceptional cases) when we use rubber gloves.

Sugar beet nematode (Heterodera schachtii)

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Plant and harmful Prepara- Treat- Portion Time of treat., Date of factor tive ment of prep. signalization last t. and water*)data b. har. in lit./ha (days)**)

In contaminated areas we should not cultivate sugar beet or rape with mustard more often than every 4th year. We should eliminate host weed-type plants such as "Merlik", garden orache, "Ohnice", mustard, shepherd's bag, etc. We should include whenever possible enemy plants in the sowing cycle. Such plants stimulate the heterodera to crawl out of the cysts, but the hatched larvae cannot develop in their texture. These plants include chicory, onions, garlic, rye, corn, vetch, peas, horsebeans.

-Sugar beet gnorim- oschema (Gnorimos-	Lidykol or	Spray	3 kg	60
chema ocellatellum)	Gamadyn or	Dusting	20 kg	60
	Aerosol DL	Aerosola. zation	6 liters	60

In order to make sure that as many migrating caterpillars as possible become pupas, we must do deep plowing not sooner than 10 days after the harvest of sugar beet has been completed. In order to establish hygienic control, we must report the treatment to the district hygienist, if the treatment took place within less than 60 days before the harvesting. We wipe off mitesfrom the infected seedlings and cover the seedlings with a spray of Gamacidem (until the surface is white).

Weeds	(annual)	Alipur	Belt spray (belt 18 cm wide)	1.6 lit./ 140-150	Simultan- eously with sowing
-	· . ·		Surface spray	4 lit./600) Up to 3 days after sowing of sugar beet
		Murbetol	Belt spray (belt 18 cm wide)	8-14 11t. 140-150	/Simultaneously with sowing

We use special sprayguns which are mounted on drill seeders. The preparative is effective only in humid soil. For details see instructions for the use of the preparative. The dose of the preparative in the case of Murbetol depends on the type of the soil.

POTATOES		
aphids carriers of viruses (Aphidoi- dea)	Intration Spray 1 liter or Intrasol 10 Aerosoli- 6 lit. zation	First spray imme- diately after the 60 potato has taken root, next 2 sprays in 12-day intervals

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Time of treat., Date of Portion Treat-Plant and harmful Preparasignalization last t. factor ment of prep. tive and water*)data b. har. (days)**) in lit./ha

We treat improved crops, lead crops, and crops with high degree of multiplication (M1, M2), varieties which are susceptible to infestation by /potato tuberworm / ("Svinutka") (Karmen, Rita, Jara, Hera, Krassava, Oslava, Jarabina, Capella, Vitava, Rajka, Tatranke).

Viruses	Rafex 35	Dessica-	30 kg/900	In the case of	
		tion		early varieties	
	•			around 15 July,	
				in the case of	
			•	late varieties	
				by the beginning	
				of August	

We should plant healthy potatoes which are free of viruses. In warm areas the planting should be changed every year, in higher locations every second or third year. We should eliminate weeds and economize the humidity of the soil. We should make negative selection in seedling lots or reproduction areas. We should fight against aphids.

Dessication is applied only to planted potatoes with reduced vegetation period. Plants are made in accordance with SSP and ZNZP. For the technique of treatment see below -- dessication applied to potato mildew.

Potato mildew (Phytophtora	Novozir N 50 or	Spray	4 kg/600	According to signals	7
III estans)	Novozir N	Spray	8 kg/600		

We should plant only healthy potatoes which have not been attacked by mildew. Infected potatoes which have been picked up should not be left in piles outside, but they should be steamed and used as fodder in time. We should liquidate in time the first centers where mildew occurs. We contribute considerably to the protection of potatoes against infection by piling up arable land during plowing.

We treat first of all the entire acreage of reproduction areas under contract and nursery lots of early and semi-early varieties. We should concentrate primarily on early variesties in current potato-growing. Depending on the occurrence of primary centers of mildew and and weather conditions, we carry out 2-3 preventive sprays which can be combined with treatment against Colorado beetle. Novozir N is used only until the supplies are exhausted. Kuprikol is used only according to special instructions of the MZLVH.

~	Rafex 35	Dessica- tion	30 kg/900	When the disease affects 30% of the leaf area of the crops
)				

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Plant and harmful	Prepara-	Treat- ment	Portion of prep.	Time of signaliz	treat.,	Date last	of t.
14000			and water* in lit./ha)data	(b. Hadays)	ar. **)

Dessication is carried out only in reproduction areas and nurseries. The spraying is done so that the crops would be treated in both directions. The herbage is crushed by grooved rollers. When we destroy the herbage by a clod-crusher, we use smaller doses of Rafex -- 15 kg. Potatoes obtained from sprayed crops are harvested during dry weather, not sooner than 8-12 days after dessication, so that they would ripen. During the harvesting period the potatoes are left in the furrows to dry up and are stored temporarily. They are picked thoroughly before they are stored for the winter. Potatoes from crops treated with Rafex 35 may not be used for consumption.

Fotato canker (Synchytrium endobioticum)

In areas which have been infected by this disease we should not cultivate those varieties of potatoes which are susceptible to canker: Erstling, Bintje, Rajka. Other varieties of the Czechoslovak assortment of potatoes resist the disease.

For all measures against this disease, see CSN 46 5831 "Protection against the spreading of potato canker".

Colorado beetle		Inspec-		Once a week	
(Leptinotarsa		tion of		starting at	
decemilineata)		crops		the time when the potatoes take root	
	Dykol or	Spray	1.6 kg	See note:	
	Lidykol or	Spray	l kg	According to signals	
	Aerosol DDT	Acrosoli- zation	- 6 lit.	-	
	or Aerosol DL	Aerosoli- Lation	- 6 lit.		
	or Gemadyn	Dusting	20 kg		
	or Dynocid	Dusting	20 kg		

Inspections of the crops are obligatory on household plots and on small lots.

When we treat potatoes against the Colorado beetle, we use primarily a spray or aerosol. We dust only those areas where the spraying cannot be done. Dykol can be used only until the supplies are exhausted. In the case of early and semi-early varieties the protection period for Aerosol DDT is 7 days, in the case of other preparatives 14 days. Potatoes from treated crops must be washed before they are used as fodder.

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Plant and harmful	Prepara-	Treat-	Fortion	Time of treat.	, Date of last t.
factor	tive	ment	of prep.	signalization	
	•		and water* in lit./ho)data	b. har. (days)**)

In all zones the blighted areas are treated once at a time when the youngest larvae appear in maximum numbers, i.e. as a rule at a time when the first larvae which we detect are 7-10 days old. The nexttreatment is applied only when there is new danger of the spread of the larvae of the pest. The treatment must be organized in such a way that it could be completed in a given zone according to signals within 10-14 days.

ATTENTION!

DATE

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Extermination of Colorado beetle is obligatory according to the law. Persons who neglect the measures against this pest are subject to penalties according to paragraph 192 of the penal law.

Cabbage hynchus hynchus	ceutorr- (Ceutorr- pleurostigms	Gamaryl* or .)	Incrus- tation	5 kg/q	Before	sowing
•		Gamacid	Disin- fection of soil	70 kg		

*In addition, 1 liter of ball-bearing oil. This applies especially to corn and sugar beet areas.

Four-dented and	Aerosol DL	Acrosoli-	6 11t.	According to
rape ceutorrhyn-	or	zation		signals.
chus (Ceutorrhyn-				approximately -
chus quadridens	Gamadyn*	Dusting	20 kg	at the end of
et napi)				March and at the
				beginning of April

It is recommended to use airplanes when the soil is soaking wet.

/Rape weevil_/ "Blyskacek	Aerosol DDT	Aerosoli- zation	6 liters	According signals	to	_
(Meligethes Reneus)	or Dynocid or Melipax	Dusting Dusting	20 kg 20 kg	-4		

We use Dynocid before the rape stops blossoming. When it stops blossoming we can use only Melipax, and the dusting with Melipax should be repeated 2-3 times. Provisions of the announcement of the MZLVH No. 37/1963 of <u>Sbirka</u> should

be observed.

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Plant and harmful factor	Prepara- tive	Treat- ment	Portion of prep. and water* in lit./ha	Time of treat. signalization)data	Date of last t. b. har. (days)**)
/Rape wasp_/ "pilatka repkova" (Athalia rosse)	Acrosol DDT	Aerosoli zation	- 6 liters	When the inse is discovered	ct -
When the insect occ centers of concentr to the youngest dev	or Dynocid curs in small ration. The velopment sta	pusting er number treatment uge of the	20 kg s, it is en is effecti pest.	ough to treat t ve only when ap	he plied
Cabbage aphid	Intration	Spray	0.4 liters	Before blos-	21
(Brevicoryne brassicae)	or Intrasol 3	Aerosoli zation	6 11t.	soming According to signals at places of prognosis	21
Pod ceutorrhynchus (Ceutorrhynchus assimilis) Cabbage "bejlomorka (Dasineura brassica The dusting must ba	Melipax a" ae) e repeated 2-	Dusting -3 times.	20 kg	When the pest attacks	30
MUSTARD /Rape wasp_/ "pilatka repkova" (Athalia rosae)	Melipax	Dusting	20 kg	When the pest is discovered	30
POPPY helminthosporium (Helminthosporium papaveris)	Agronal	Soaking seeds	of 5 g/kg	Before sowing	
We use seeds from 1 compact soil in cl. soil crust. After plants, and in the be sown on the sam Soaked seeds must soaked seeds are s year.	bealthy crops osed and pro- harvesting w autumn we sh e field after be marked dis tored well, w	s. We do tected po we should hould plor r three yo stinctly. we can us	not sow pop sitions. We collect and w the land a ears at the We soak al e the surplu	opy on land with should elimina burn the remna at depth. Poppy earliest. Li the seeds. J is of soaked see	heavy te the ints of should if the ids next

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Plant and harmi'ul factor	Prepara- tive	Treat- ment	Portion of prep. and water in lit./h	Time of treat signalization *)data a	b. Date of last t. b. har. (days)**)
Root stenocarus (Stenocarus fuli- ginosus)	Gamadyn or Aerosol DL or Lidykol	Dusting Aerosoli zation Spray	20 kg - 6 lit. 1 kg	In the 4- leaves stage	-
We should take spec appears regularly.	ial care in	treating	the crops	in areas where	the pest
Poppy ceutorrhyn- chus (Ceutorrhyn- chus macula-alba) We treat all poppy the third zone only	Gumadyn or Aerosol DL areas in the	Dusting Acrosolization c first arreas where	20 kg i- 6 lit. nd second s	Before blos- soming durin the crocketi stage signalization z appears regula	e ng one, in rlv.
FLAX anthracnosc septor springtails (Halti- cinae)	ia Hermal. 1	L Soaking of seeds	l kg/q	Before sowin can be soake for storage	९, d -
Anthracnose main contaminated soil. Septoria we m Seeds originating f with septoria re /Ustredni Kontrolni Control and Testing flax from the field times and treat imm possible and sown w We soak all seeds. and thrips only for pests continue to a ment.	atain an inte must use seed from nurserid equire a test a Zkufebni g Institute jis where this mediately. S with winter a This treat appear, we mu	erval of d ls from m es which : t of their Ustav Zei 7. We mu s discase The soil crops. ment prota after the ust carry	5-7 years w urseries at are suspect r health co mebelsky st remove of occurred, should be p ects the co plant has out an ind	when sowing fla ttacked by sep- ted of being in ondition by the - Central Agric careful all rem harrow the soi plowed as deepl rop against spr taken root. I dependent chemi	x in toria. fected UKZUZ. ultural mants of l several y as ingtails f the cal treat-
Springtails	Dynocid or	Dusting T Acrosol	20 kg		
(Halticinae)	ACT0301 DD.	zation			
(Halticinae) See note dealing wi	ith soaking.	zation			
(Halticinae) See note dealing wi Thrips (Thysanopter	ith soaking.	zation n Spray	1.5 lit.	According to tion	signaliza-

Plant and harmful Prepara- Treat- Fortion Time of treat., Date of factor tive ment of prep. signalization last and water*)data b. har. in lit./ha (days)**

Gamma moth See page 17 (Plusia gamma)

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Weeds (Dicotyle-	Dikotex 40	Spray	2 liters/ When flax is	
donous)	or		600 8-15 cm high	-
	Dinoseb	Spray	4.5-6 lit./When flax is	
			800 15 cm high	

We spray Dikotex by using spraying equipment with flax spraygung. When flax has been treated with Fosfotion against thrips, we must wait 5 days before we use Dikotex. Also, we should not spray Dikotex after rains when the wax layer has been washed from the leaves. We should use soft water whenever possible to dilute Dikotex.

Dinoseb is used primarily on areas containing weeds which resist Dikotex.

HEMP Springtails	Hermal L	Soaking 1 kg/o	Before sowing.	<u> </u>
(Halticinae)		of seeds	can be soaked	**
	Dynocid	Dusting 20 kg	When the pest is discovered	• =

We soak all seeds. This treatment protects hemp against springtails 2-3 weeks from the time the plant takes root. If springtails appear again, we have to dust the plant with Dynocid.

ALFALFA, CLOVER

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Fungous di	Lseases	Hermal	Soaking of seeds	300	g/q	Before sowing, after first - cutting, when
	K	uprikol	Spray	6 kg	/600	the plant is (bruised ?)

As a preventive measure against fungous diseases, it is recommended to spak all seeds.

Kuprikol is used only for seed cultures of clover varieties.

/Pea aphid / "msice-kyjatka Intration or Spray 0.4 lit. When discovered hrachova" (Acyrthosiphon pisum) Intrasol 3 Aerosolization 6 lit. indicates large 21 numbers

When it is impossible to treat the plants within the prescribed protective

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Time of treat., Date of Plant and harmful Treat-Fortion Preparafactor ment of prep. signalization last t. tive and water*)data b. har. in lit./ha $(days)^{**}$

period, the plants attacked by the pest should be cut and dricd.

Cuscuta (Cuscuta spp.)	Rafex 35	Sprey	30 kg/900	When it appears over an area, immediately after cutting, not later then within 5 days
				than within 5 days

Stubble-field should be properly raked, and the raked remnants should be eliminated after the harvest. The field can be harrowed only after treatment. When Cuscuta appears in concentrations, the contaminated clover should be cut and treated chemically. When the pest appears over an area, we spray the area twice in opposite directions, while maintaining the specified dose per hectare (30 kg).

Weeds	Rarex 35	Spray	9 kg/600	In the spring before bruising of the plants or after the first cutting
In seed-produc	ing fields.			

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the second r at the
etation, or er first cutting ording to prog-

Alfalfa used for seed should be cultivated at higher windy locations with lower humidity of the soil. We should pay special attention to the treatment of those fields where the pest appeared during the first cutting. The first cutting of seed-producing fields and all cutting of alfalfa for use as fodder should be done at the end of the blossoming period at the latest. We recommend to plant seed cultures of alfalfa in rows at a minimum distance of 45 cm in field with light soil and low-level subsoil water. We should use heavy harrows in the spring and after the first cutting.

RED CLOVER Minor broomrape (Orobanche minor)

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Time of treat., Date of Treat-Portion Plent and harmful Preparalast t. signalization of prep. tive ment factor and water*)data b. har. (days)**) in lit./ha According to special directives of the MZLVH, see appendix on page 101. Apions (Apion Dykol or Spray 1.6 kg At time of spp.) maximum planting Acrosol DDT Acrosoli- 6 lit. of cabbage heads (we treat only zation seed-producing areas) All plants used for fodder should be cut during the first stage of blossoming (20% of blossoming heads at the most). Chemical treatment should be applied in particular in dry and warm areas, roughly to 5% of the areas cultivated for seed. The treatment must be completed before the blossoming of the plants, so that the bees would not be endangered. CANNA (Canna Odontothrip) Fosfotion Spray 1.5 lit. 10-14 days after trasnenka stirovni- or the first cutting, 14 kova" (Odontothrips Intration Spray 0.4 lit. depending on the 21 loti) speed with which canna is (bruised?) We recommend that all seed-producing cultures be treated. FODDER PLANTS (MEADOW) Grass moth Soldep or Spray 4 lit. In springtime 14 (Characeae? when caterpillars graminis) Wofatox Spray 1 kg 28 are hatching /apparently misspelled ("Charaees". cf. trans. 7 Basic agrotechnical measures should be maintained, such as harrowing and additional fertilization by nitrogen lime or potassium salt. We treat the plants during sunshine, when most of the caterpillars are on the surface and can be reached easily. When we cannot treat the plants immediately, we recommend that the concentrations of the appearance of the pest be isolated by belts covered with Gamadyn and at least 5 m wide, or by small ditches with vertical walls 15-20 cm deep and sprayed inside with Gamadyn. When we use preparatives based on DDT and Lindan (instead of Soldep or Wofatox), we need a permit from the MZLWH after an agreement has been reached with the chief hygienist.

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Plant and harmful factor	Prepara- tive	Treat- ment	Portion of prep. and water* in lit./ha	Time of treat., Data signalization last)data b. 1 (days	e of t t. har.)**
SEED-PRODUCING GRASS	3		2 2 1/00	YTL	
Hard rot (Branic-	Suliko! or	Siray	3 Kg/600	when the culture	-
spp.) Lunospora spp.	Eulikol K	Spray	3 kg/600	TO PLICACTE	
Old grass should be burned or turned int	carefully reto compost.	emoved, a	nd the remov	ved substance should	be
Weeds	Dikoter 10	STREV	2-3'5 11+	/ When the oulture	
(DTCOCATE-	DIMUCA TO	Opray	200-300	is 25-30 cm high	-
donous)	or Agrion	Spray	1-1-5 kg/ 200-300		
donous) Treatment up to the HORS Peronospora	or Agrion beginning o Kuprikol	Spray f sproutin	1-1.5 kg/ 200-300 ng. 15 kg/1500	0 When hops are 2-3	
donous) Treatment up to the HOFS Peronospora (Pseudoperonospora humuli)	or Agrion beginning o Kuprikol Kuprikol Kuprikol	Spray f sproutin l. Spray 2. Spray 3. Spray	1-1.5 kg/ 200-300 ng. 15 kg/150 20 kg/2000 25 kg/2500	 When hops are 2-3 m high In the blossoms At the beginning of the formation 	
donous) Treatment up to the HORS Peronospora (Pseudoperonospora humuli)	or Agrion beginning o Kuprikol Kuprikol Kuprikol	Spray f sproutin l. Spray 2. Spray 3. Spray 4. Spray	1-1.5 kg/ 200-300 ng. 15 kg/150 20 kg/200 25 kg/250 y 25 kg/250	 When hops are 2-3 m high In the blossoms At the beginning of the formation of cones At the time of full formation of comes 	
donous) Treatment up to the HORS Peronospora (Pseudoperonospora humuli)	or Agrion beginning of Kuprikol Kuprikol Kuprikol Kuprikol Novozir N 50	Spray f sproutin 1. Spray 2. Spray 3. Spray 4. Spray 5. Spray	1-1.5 kg/ 200-300 ng. 15 kg/150 20 kg/200 25 kg/250 y 25 kg/250 y 25 kg/250 y 12.5 kg/ 2500-3000 25 kg/250	 When hops are 2-3 m high In the blossoms At the beginning of the formation of cones At the time of full formation of cones In the cones 	-
donous) Treatment up to the HOFS Peronospora (Pseudoperonospora humuli)	or Agrion beginning of Kuprikol Kuprikol Kuprikol Novozir N 50 or Novozir N	Spray f sproutin 1. Spray 2. Spray 3. Spray 4. Spray 5. Spray	1-1.5 kg/ 200-300 ng. 15 kg/150 20 kg/200 25 kg/250 y 25 kg/250 y 12.5 kg/ 2500-3000 25 kg/250 3000	 When hops are 2-3 m high In the blossoms At the beginning of the formation of cones At the time of full formation of cones In the cones 	-

should be destroyed.

Each spray must be completed in 10 days. Spray frames can be used when hops are up to 4 m high and the consumption of the spray fluid is 3000 liters per 1 ha. We must not spray more than 2 rows on each side by spray

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frames,

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Niroxyd is used only as an emergency measure in hop gardens which are inaccessible to land-bound machines.

ADDIGS					
(Aphidoides)	Teration or	Pouring	l ccm/100 ccm on 1 plant	After the intro- duction of hops before the first side-plowing	56
(Red spider	Terra Sytam				56
mite) "sviluska"	Intration of	Stray	1.1 lit./		•
(Tetranychus			1500-2500	According to	21
telarius)				signalization	
	Intrasol 10	Aerosoli-	6 lit.	Immediately	21
	or	zation		before harves- ting	
	Phosdrin	Spray by airplane	1.2 kg/100		5

When the cribs of hops are wide, we use two doses for one bush of hops. In hop-growing areas we should pay greater attention to the winter treatment of trees bearing stone-fruit, particularly those in close proximity of hop gardens. We should always spray in the direction of the new wood. We use Intration or Intrasol 10 primarily all hop gardens where the cribs are wide, and all hop gardens which were not treated by poured disinfectant, especially in combination with sprays against peronospora. Phosdrin is designed to treat hops exclusively when aphids and red spider mites appear late in the year at the time when we cannot use other preparatives of the system.

Red spider mite	region	Spray	4 kg/2000	According to	14
(Tetranychus				signalization	
telerius)				-	

Tedion (and Phosdrin) are used as a reserve in case red spider mites and aphids appear late in the season.

Springtail (Psylliodes	Dynocid or	Dusting 20 kg	At the beginning - of burgeoning	•
attenuata)	Aerosol DD	Aerosoli- 6 lit. zation		

If the pest appears, hops should be treated immediately after the burgeoning of the shoots.

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Time of treat., Date of Plant and harmful Frepara-Treat-Portion ractor signalization last t. tive ment of prep. and water*)data b. har. in lit./ha (days)**) "krisek" 8 kg/2000 When the pest Dykol or Spray (Euscelinae) appears in disas-30 trous proportions Aerosol DDT Aerosoli- 6 lit. plant bug (Heteroptera) zation We should treat primarily the (female) hop gardens and those which are next to them in order to protect them against the carriers of viruses. Hop leaves treated with DDT preparatives must not be used as fodder. Otiorhynchidae Gamadyn or Dusting 40 kg When the pest appears weevils (Otiorrin the springtime Aerosol DL Aerosoli- 6 lit. hynchus spp.) zation Meadow "sedavka" Camaryl Pouring 1000 ccm During the bur-(Hydraecia micacea) 0.1% geoning of the solution first shoots per 1 plant (=5 kg/ha)()The hop gardens should be kept perfectly clean through the entire year and the weeds should be destroyed, primarily dog-grass. Treatment should be applied only to hop gardens which have been infected. TOBACCO

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peronospora (Peronospora tabacina)

When peronospora appears, it must be reported immediately to a plant doctor ("rostlinolekar") of the VZS or to an agronomist of the tobacco industry. Protective measures should be organized according to special instructions of the MZLVH.

Aphids (Aphidoidea) Fosfo	tion Spray	0.3%/450 lit	. 2 weeks after planting in the - field
Thrips (Thysanop-			
tera)			
Wireworms (Elateridae) Ga	macid Disinfe	c- 100 kg	Week before planting
or	tion of	soil	
(Agrotis) "osenic Supe polni" (Agrotis _segetum, etc.)	rgam	200 kg	

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Picent and harmful factor	Prepara- tive	Treat- ment	Portion of prep. and water* in lit./ha	Time of treat., signalization)data (Date of last t. b. har days)**
STALK VECETABLES "blinding" of cauliflower (lack of molybden)	Sodium molybdenate	Supple- mentary fertili- zation	1-2 kg; ₂ 0.1 g/m ²	During prepara- tion of soil before planting	
STALK VECTABLES "blinding" of Sodi cauliflower moly (lack of molybden)		Spray	1 kg/1000	When first symp toms of disease appear on the l	eaves

Soil reaction should be adjusted as neutral to slightly alkaline. Do not use fertilizers which are physiologically acid. During packing it is recommended to add 2 g of sodium molybdenate per 1 m³ of soil. Mix the preparative evenly with the soil. The dose of kg per 1 m² is designed for a hotbed. We select one of these methods, either for the hotbed or for the field. The blinding of cauliflower appears primarily in acid soil. In reproduction cultures molybdenate can be supplied in the form of pouring of 0.1% of the solution in doses of 50-100 ccm per plant.

Hot steam	Disinfec-	14 days to 1 month
or	tion of sol	L Defore sowing or -
Formalin	Pouring 2	50 ccm 3-4 weeks before
40%	i w	n 10 lit. sowing (planting) - ater/m ²
or Germisan	Pouring 2 8	0-25 g in 14 days before -10 lit. sowing -
Agronal	w Dusting 5	ater/m ² -10 g/m After sowing -
	Hot steam or Formalin 40% or Germisan Agronal	Hot steam Disinfec- or tion of soi Formalin Pouring 2 40% i or Germisan Pouring 2 8 Agronal Dusting 5

Use well-ripened 4-year compost with vegetable remnants which are completely accomposed. Reduce humidity in the hotbed by limiting the addition of water and by ventilation, and do not sow the seeds too close together. Transfer seed boxes to a drier glasshouse where the humidity of the air is low. After sowing cover the surface of the soil with a fine layer of sand or charcoal or saturated ashes from coke.

Apply disinfection by steam at the time when the soil is not frozen. Disinfection is effective against diseases, animal pests, and weeds. Germisan or Agronal is used to disinfect soil only in hotbeds in the case of vegetables assigned for transplanting. When we transplant the vegetables we must protect our hands by using rubber gloves.

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Plant and harmful factor	Prepara- tive	Treat- ment	Portion of prep. and water* in lit./ha	Time of treat. signalization)data	Date of last t. b. har. (days)**)
Alternaria (or leaf spot) (Alter- naria circinans, Alternaria brassie Cabbage peronospor (mildew)(Peronospor brassicae), gray mold (Botrytis cincrea), Black rot (Xantho- monas compestris) in reproduction cultures	Kuprikol or Novozir N ae) 50 a ra	Spray Spray	1% 0.5%	 Spray before blossoming Spray after blossoming 	2 -
Add (addesin) /word Pests, diseases weed seeds	i only partly Nematin	Pouring (disinfection of soil)	cf. trans 150 ccm/ c- m ² 5 lit./m ²	According to According to instructions	utive.
Four-teethed and rape ceutorrhyn- chus (Ceutorrhyn- chus quadridens et napi)	Gamadyn or Lidykol	1. Dustin Spray	ug 7 g/m ² 0.4%	After germinat of plants in h bed, a week be planting	ion ot fore
	Gamadyn or Lidykol	2. Dustin Spray	vg 7 g/m² 0.4%	In the field w the pest is di covered	hen 30 s-
	Gamadyn or Lidykol	3. Dustin Spray	kg 20 kg lkg		30
Do not cultivate st	alk vegetabl	es in clos	e proximity	to rape.	
Cabbage ceutorrhyn- chus (Ceutorrhynchu pleurostigna)	Gamacid or s Supergam	Disinfec- tion of soil	200 kg	Before sowing	-
Introduce in shallo	wasoil.				
Springtails (Halticinae)	Dynocid or	Dusting	20 kg	When the pests	
	Aerosol DDT	Aerosoli- zation	6-9 lit.	begin to appear	30

Plant and harmi'ul	Prepara-	Treat-	Fortion	Time of treat	., Date of
ractor	tive	ment	of prep.	signalization	last t.
			and water*)data	b. har.
			in lit./ha		(days)**)

Aerosol only during the early stage after transplanting, prior to the beginning of the formation of rosettes.

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Cabbage aphia	Fosfotion or	Spray	2 lit.	When the pest	14
(Brevicoryne	Phosdrin or	Spray	0.6 lit.	is discovered	- 7
brassicae)	Intration	Spray	0.4 lit.	÷	60

In reproduction cultures we use Intration in 2 sprays: first spray before blossoming, second spray after the end of blossoming. We must add where sive to the preparative. We can use Intration only on winter cable (). Use only Fosfotion or the preparative Nikotan to exterminate aphills is glasshouses. The protective period is 21 days in the case of fourtient and 10 days in the case of Nikotan.

(Pieris brassicae)	Dynocid or Dynocid or Phosdrin or Soldep	Spray Dusting Spray Spray	1.0 kg 25 kg 6.6 lit. 0.6 lit.	when it appears a		30 30 14
Cabbage moth (Mamestra brassicae)	Dykol or)Dynocid or Soldep	Spray Dusting Spray	1.6 kg 25 kg 0.6 lit.	When the post begins to appear	tagan a Thraff	
Cabbage fly (Chortophila brassicae)	Alvit 55 or	Incrus- tation of seed	0.05%/50cci per plant	a Dolono se qug	Bany Orani.	ш-шыңда . шаң
	Dieldrex B or				2	
	Schering in- crustation means	-	`, 			
	Gamacid or	Prepara- tion of soil	2.5 kg/m ³	Bofore packing		-
	Supergam		5 kg/: P	11 12		-
	Gamadyn	Dusting	20	After planting, c anding on the cirection of the attack		-

Whitefly (Aleuro - Gamaryl Pouring 10-20 ccm 0.1% At the first --doidea) of solution per symptoms of attack plant

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Plant and harmful Prepare - Treat - Portion Time of treat., Date of factor tive ment of prep. signalization last t. and water*)data b. har. in lit./ha (days)*%)

We use 0.2% of Fosfotion against whiteflies. The period of protection is 21 days.

Germisan or	Soaking	0.25% solu-	Before	sowing	-
	of secds	tion			
	(wet)				
Hermal or	Soaking	According to			
	of seeds	instructions			
	(dry)				
Agronal	Soaking	According to			-
	of seeds	instructions			
	(dry)				
	Germisan or Hermal or Agronal	Cermisan or Soaking of seeds (wet) Hermal or Soaking of seeds (dry) Agronal Soaking of seeds (dry)	Cermisan or Soaking 0.25% solu- of seeds tion (wet) Hermal or Soaking According to of seeds instructions (dry) Agronal Soaking According to of seeds instructions (dry)	Cermisan or Soaking 0.25% solu- Before of seeds tion (wet) Hermal or Soaking According to of seeds instructions (dry) Agronal Soaking According to of seeds instructions (dry)	Cermisan or Soaking 0.25% solu- Before sowing of seeds tion (wet) Hermal or Soaking According to of seeds instructions (dry) Agronal Soaking According to of seeds instructions (dry)

We soak the seeds 10-15 minutes in a solution of Germisan. Then we take them out and wash in clean water. Since we may damage the germinating capacity of certain types of vegetables which have been soaked in Germisan, it is recommended that we make a test first using a small amount of seeds.

CELERY	Germisan or	Soaking	0.25% solu		-
H ard rot (Septoria apii		of seeds (wet)	tion		
graveolentis)	Agronal	Soaking of seeds (dry)	5 g/kg	According to instructions	-
	Brestan or	Spray	1.6 kg/600	When the disease has been discovered	42 2d
	Kuprikol	Spray	8 kg/600		7

We should use seeds from healthy seed cultures which have been treated chemically, or we should use seeds which are 3 years old. Remnants of the attacked herbage should be collected carefully after harvesting and put in compost. Celery should not be cultivated for 2 years in the same field. The cultures should be given a good supply of nitrogen fertilizers. The spraying has to be repeated after 14 days. In hotbeds celery is treated with 0.1% Brestan or 0.75% Muprikol. Herbage from celery treated with Brestan may not be used for consumption.

Celery philophylla Soldep Spray 0.6 lit/600 When the larvae 14 ("vrtule celerova") begin to hatch (Philophylla heraclei)

Weeds	Gesagard	Sprey	1-3 kg	Before or after	-
	(Prometryn))		planting	
			•		

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Plant and harmful	Prepara-	Treat-	Portion	Time of treat,	Date of
factor	tive	ment	of prep.	signalization	last t.
			and water*)data	b. har.
			in lit./ha		(days)**)

We spray immediately before planting or after planting, when the celery has taken root and the weeds have sprouted. We should also spray before or at the beginning of the formation of the axial stems of the weed. It is more advantageous to do the spraying after the planting of celery and apply it to weeds which have already sprouted, because the herbicide is more effective and the culture remains without weeds for a longer period of time.

When we apply the herbicide on growing weed, we must treat plants when they are dry. The dose of 3 kg is used for heavier soils when they are dry.

Mildew (perono-	Kuprikol +	Spray	6 kg/600 starting in the	-
spora)(Peronospora destructor)	Adhesin		1.2 lit. second half of	
			~~~~	

We use 1% Kuprikol in reproduction cultures of onion. Cultures, primarily cultures of seed onions, should be located in such areas where there is good circulation of the air and the dew dries quickly. The longer side of the field should be oriented vertically to the predominant direction of the winds.

Seed onions are planted preferably in long narrow belts. Onions used for seed should not be cultivated next to the reproduction areas of onions and next to plants which grow high. Onion should not be fertilized with nitrogen. Remove and burn remnants of affected plants after harvesting. Treat the plants as needed up to the harvest time.

Botrytis disease (Botrytide Botrytis spp.)

Charles - Frank

Do not fertilize onions with nitrogen. It is preferable to add potassium and phosphorus. Harvest onions when they are completely ripe and the neck is dry. Dry well after harvesting through air circulation at temperatures of 37-48 °C. Store in dry storage rooms at temperature of 2-49°C and relative humidity up to  $65^{\circ}$ . Remove onions containing viruses from the field.

Onion fly (Hylemyia antiqua)	Alvit 55 or	Incrusta- tion of seed	50 g/kg + 75 ccm of water	Before	sowing
	Dieldrex B or Increstation	· ·			
• • • • • • • • • • • • • • • • • • •	preparation Schering		-		

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•	Plant and harmful factor	Prepara- tive	Treat- ment	Portion of prep. and water* in lit./hs	Time of treat. signalization )data	, Date of last t. b. har. (days)**)
		Gemedyn or	Dusting	20 kg	At the time when the fly begins to lay	-
		Lidykol	Spray	l kg	egge	

In the case of seedling onion we use the dose of 5 g per liter of water. We spread seedling onions on a sieve and soak them twice for 1 minute in the prepared broth. Stir the broth from time to time. This dose will be sufficient for about 3 kg of seedling onion.

In the case of Dieldrex B we must add the same amount of Adbesin to the preparative. Mix it and add water.

Onion ceutorrhyn-	oldep	Sprey	0.6 Ht.		 14
chus (Ceutorrhynchus					
suturalis)					

Treatment should be repeated in 10-14 days.

Carriers of viruses ("Krisci", bugs, or aphids)	Gemedyn or Dykol or Lidykol or Intration	Dusting Spray Spray Spray	20 kg 1.6 kg 1 kg 9.4 lit.	First treatment 30 Treatment when 30 the presence of 30 carriers of virus 35 diseases has been discovered
-------------------------------------------------------	---------------------------------------------------	------------------------------------	-------------------------------------	--------------------------------------------------------------------------------------------------------------------------

Make negative selections of macroscopically-attacked plants in cultures of seedlings and planting onions. Those plants which have been eliminated should be destroyed. When we cultivate onions for seedlings, female onions, and planting onions, we should maintain an isolation distance of 500 m from onions of older crops and from onions used for consumption. Treatment by Gamadyn is done in dry weather at intervals of 1 week, at intervals of 2-3 days when it rains. Treatment by Dykol or Lidykol at intervals of 14 days, depending on weather. Sow in rows more than 30 cm wide, so that it will be possible to use land machinery for spray. Intration is to be used only for see ling and planting onions. Treatment should be repeated at intervals of 12-14 days as a preventive measure. We can combine the treatment with the treatment against mildew.

Weeds (annual)	Prevenol concentra- tion	Spray	5-7.5 lit./After sowing 600	-
	or Liro CIPC		Before the weed takes root	
-	OL ALIBRI	opray	600 12-10 kg/	

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Plant and harmful Prepara-Treat Portion Time of treat., Date of factor ment of prep. signalization last t. tive and water*)data b. har. in lit./ha (days)**)

Smaller doses of Prevenol should be used only in light soil. When we use herbicides we should not neglect to loosen the soil. This affects favorably the crops in terms of quantity and quality. However, we should not proceed with planting immediately after treatment. The best time to apply Prevenol in sowed cultures is 8-12 days after sowing in the case of the sowing of early crops, or 2-3 days after sowing of late crops. In the case of soil which is light and contains less humans, we must do the spraying as soon as the sprouting stage begins (after the onions take root). The sprouts must be greenish. Onion which has taken root can be treated in 2-3 days after rains, so that a wax layer can be formed on the leaves. This layer protects the onion against damage. The soil must be prepared carefully for sowing. The sowing should be done at slightly greater depth than normally. This reduces the danger that the culture may be damaged, primarily in soils which have smaller amounts of humus. When We sow at greater depth we must increase slightly the sowing norm. Crust formed before sprouting must be mechanically disturbed. Prevenol is still effective when the weeds are in the stage of cotyledonous leaves. Treatment given later is little effective. Seedlings are treated immediately after planting.

Weeds which resist the treatment: (common crossweed) "starcek obscny", (milk juice) "mlece", nettle, "petour malouborny", maritime camomile, etc. We can apply Alisan to sown cultures for the first time before they sprout, if the weeds have already taken root. Further spraying is done after the culture has taken root only when the stage of ("whip" ?) has been overcome. Seedlings are treated with Alisan at a time when the plants reach the height of 6 cm. Further spraying is done as needed, but mostly before the plants reach the height of 15-20 cm.

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Plant and harmful Prepara- Treat- Portion Time of treat., Date of factor tive ment of prep. signalization last t. and water*) data b. har. in lit./ha (days)**)

## TOMATOES viruses

Protection against aphids, elimination of plants showing clear symptoms of viruses. Do not smoke while handling the plants, keep hands clean.

Potato mildew	Kuprikol or Spray	0.75%	Roughly from	7
(Phytophthora	Noverir N 50 Spray	0.5%	the middle of	7
infestans)			July, depend-	
Septoria			ing on primary	
(Septoria lyco-			occurrences	
persici)				
Cladosporium				
fullanm				

Cladosporium fulvum attacks hothouse Lomatoes, especially when relative humidity is high, and spreads as an epidemic when the relative humidity is over 80%. For that reason we have to ventilate a great deal. As a preventive measure w: can spray tomatoes in the second half of vegetation. The fungicides should be applied several times within the interval of one week. When there is an epidemic of the fungi, we should burn infected material, disinfect it with formalin, and keep it closed for four days. In hothouses we treat fungous diseases by spraying the tomatoes with 1% Kuprikol or 0.5% Novozir N 50. The protective period in the case of Novozir is 14 days. We treat the tomatoes when the disease is discovered. Preventive measures are necessary during a year which is particularly humid. Use alternatively Kuprikol and Novozir. Until the reserves are exhausted, we can use Novozir N in double amounts.

Aphids	Fosfotion	Spray	0.2%	When the pest	21
(Aphidoidea)	or Nikotan	Spray		is discovered	10
(Infill dollacity	••••••••	0,100			

The protection period in the case of Fosfotion in hothouses is 28 days.

Whitefly	Fosfotion	Spray	0.2%	When the pest	28
(Alcurodoidea)		-		is discovered	

Treatment applied only in hothouses. Repeat twice to three times, always at intervals of 10-14 days.

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	tive	Treat- ment	'Portion of prep. and water' in lit./he	Time of treat., signalization ) data	Date of last t. b. har. (day)**
CUCUMBERS bacterial spottin of leaves (Pseu-	g Hermal L	Soaking of seeds	6 g/kg	Before sowing	•
domonas lachryman cucumber scab (Cladosporium cucumerinum) anthracnose (Colletotrichum	<b>*)</b>		Cucumber a given to a artificial chances of tilizing a increases	scab: overall nut cucumbers in the fertilizers red attack, one-sid by means of farm the chances of a	rition form of uces the ed for- manurcs ttack.
orbiculare) corynespora (Cory spora melonis) "kvetilka vsezrav (Chortophila flor	ne- a" ilega)		be maintage would be r of water of After the	ned even, so tha to condensation o the leaves and harvest of infec	es shoul t there r urops fruits. ted
			plants we and dising solution of be changed plants too	should clean the fect it by using of soda. The soi i. Do not cultive o close to each o	hothous a strong 1 should ate the ther.
of leaves (Pseu- domonas lachryman	s)	opray	0 88/000	when first symp- toms are observe	d /
cucumber scab (Cl sporium cucumerin Brown rot (Sclero tinia sclerotioru Brown rot: disinf before brown rot	ado- um) - m) ection of so appears. Ma	il. Remove	e infected principles	plants and attack of correct alter	ed fruit
cucumber scab (Cl sporium cucumerin Brown rot (Sclero tinia sclerotioru Brown rot: disinf before brown rot of plants, do not viruses	ado- um) - m) ection of so appears. Ma use fresh c	il. Remove intain the omposts.	infected principles	plants and attack of correct alter	ed fruit nation
cucumber scab (Cl sporium cucumerin Brown rot (Sclero tinia sclerotioru Brown rot: disinf before brown rot of plants, do not viruses Protection agains viruses. Do not bacterial spottin of leaves	ado- um) ection of so appears. Ma use fresh c t aphids, el smoke while g Novozir N 50	il. Remove intain the omposts. imination handling the Spray	of plants whe plants, 3 kg/600	olants and attack of correct alter ith clear symptom keep hands clean. When first symp- toms are dis-	ed fruit mation us of 7
cucumber scab (Cl sporium cucumerin Brown rot (Sclero tinia sclerotioru Brown rot: disinf before brown rot of plants, do not viruses Protection agains viruses. Do not bacterial spottin of leaves anthracnose corynespora	ado- um) ection of so appears. Ma use fresh c t aphids, el smoke while g Novozir N 50	il. Remove intain the omposts. imination of handling the Spray	of plants whe plants, 3 kg/600	of correct alter of correct alter ith clear symptom keep hands clean. When first symp- toms are dis- covered	ed fruit mation us of 7
cucumber scab (Cl sporium cucumerin Brown rot (Sclero tinia sclerotioru Brown rot: disinf before brown rot of plants, do not viruses Protection agains viruses. Do not bacterial spottin of leaves anthracnose corynespora	ado- um) ection of so appears. Ma use fresh c t aphids, el smoke while g Novozir N 50	il. Remove intain the omposts. imination of handling the Spray	of plants whe plants, 3 kg/600	of correct alter of correct alter ith clear symptom keep hands clean. When first symp- toms are dis- covered	ed fruit mation us of 7
cucumber scab (Cl sporium cucumerin Brown rot (Sclero tinia sclerotioru Brown rot: disinf before brown rot of plants, do not viruses Protection agains viruses. Do not bacterial spottin of leaves anthracnose corynespora	ado- um) ection of so appears. Ma use fresh c t aphids, el smoke while g Novozir N 50	il. Remove intain the omposts. imination of handling the Spray - 36	e infected principles of plants w he plants, 3 kg/600	of correct alter of correct alter ith clear symptom keep hands clean. When first symp- toms are dis- covered	ed fruit nation us of 7

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Time of treat., Plant and harmful Portion Date of Prepara-Treatlast t. signalization factor tive ment of prep. b. har. and water*)data in lit./ha (days)**) Anthracnose: tear off the first leaves which have been infected, or destroy centers of the disease. Corynespora: limit watering, reduce temperature and air humidity by ventilation, but avoid sudden changes of temperature. Add fertilizers such as calcareous saltpeter, potassium sulphate, and phosphorous fertilizers which are dissolved easily. We repeat the treatment as needed. erysiphe Sulikol or Spray 4.5 kg/600 When infection 7 (Erysiphe Farathane Spray 0.3 kg/600 appears, repeat polyphaga) when necessary (gherkins 21) Prevent sudden variations of temperature in hotbeds and hothouses. Preventive care is necessary especially in areas with intensive cultivation of vegetables. Remember operational tracts in large-scale production of cucumbers. When we use spray in hothouses, we apply 0.75% concentration of Sulikol, 0.05% of Karathan. red spider mite Fosfotin or Spray 1.5 lit. When the pest 14 (Tetranychus Phosdrin or 0.6 lit. begins to 7 Spray telarius) Sulikol or Spray 0.75% appear 14 Sulka 17 14 Spray We repeat treatment as needed. Protective period in the case of Fostotin for gherkins is 21 days. Phosdrin in areas which are not closed. Sulikol and Sulka only in hothouses. Phosdrin or 0.6 lit. 7 aphids (Aphi-Spray doidea) Fosfotion or 1.5 Hit. 14 Spray Nikotan 0.4% 10 Spray We repeat treatment as needed. In the case of Fosfotion, the protective period is extended by one week for gherkins. whitefly (Aleu- Fosfotion Spray 0.2% When pest is 14 rodoldea) discovered Treatment applied only in hothouses. Repeat treatment 2-3 times, always at intervals of 10-14 days. **#**} - 37 -

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Plant and harmful factor	Prepara- tive	Treat- ment	Portion of prep. and water in lit./ha	Time of treat., signalization )data	Date of last t. b. har. (day§**
IMPORTANT NOTE: We do not use either during disinfection.	preparatives vegetation pe These prepa	based on eriod to t ratives da	DDT or HCH treat the p amage the p	in the case of c lants or for soil lant.	ucumbers
GARLIC fungous diseases	Germisan o Polybarit	r Soaking of clove of garl:	0.25% es 4% lc	Before sowing	-
Plant only healthy Cloves are soaked i against fungous dis after soaking. In on. Germisan can b recommend this comb	and undamaged n a solution eases. Garl addition, we be used for the ined treatment	d cloves. of Germin ic can be can let f reatment of nt immedia	san $\frac{1}{2} - 1$ h planted im the cloves o even after y ately before	our as a protecti mediately in humi dry and plant the we have used Sulk e planting. Poly	on d soil m later a. We barit
can be used only in buds.	autumn plan	ting and :	in the case	of plants withou	it any
can be used only in buds. Carriers of Viruses	same as in the case of onion	ting and s	in the case	of plants withou	it any
can be used only in buds. Carriers of viruses (Ditylenchus dipsaci)	same as in the case of onion Sulka or Polybarit	Soaking of clove	in the case 5% es 4%	of plants without Before sowing	
can be used only in buds. Carriers of viruses (Ditylenchus dipsaci) In all cultures of diseased (dwarfish, first selection sho second in June, the have been eliminate at least for four t the pest. We sock plants which tion of Sulka for 6 autumn planting.	same as in the case of onion Sulka or Polybarit garlic we mak swollen) plue third at the chird at the d. Do not p of five years th are suspect -12 hours.	Soaking of clove ke at leas ants, even as early a beginnin lant garl in field ted of has We use a s	5% 5% es 4% st three new as in the so ag of July. ic or any o s where gar rboring the solution of	of plants withou Before sowing gative selections are still green. econd half of May Destroy plants ther onion-type p lic was attacked pest. We use a Polybarit only f	of The y, the which plant by solu- or
can be used only in buds. Carriers of viruses (Ditylenchus dipsaci) In all cultures of diseased (dwarfish, first selection sho second in June, the have been eliminate at least for four t the pest. We sock plants which tion of Sulka for & autumn planting. onlon fly (Hylemyla antiqua)	same as in the case of onion Sulka or Polybarit garlic we mal swollen) play build be made a third at the d. Do not p of five years the are suspect of incrustant Alvit 55 or Dieldrex B or incrustant	Soaking of clow ke at leas ants, ever as early beginnis lant garl in field ted of has We use a so Prepara of clow	5% es 4% st three new n when they as in the 30 ng of July. ic or any o s where gar rboring the solution of tion 5 g/li s of wat 5 g/li	of plants withou Before sowing gative selections are still green. econd half of May Destroy plants ther onion-type p lic was attacked pest. We use a Polybarit only f t. Before plantin er t.	of The y, the which blant by solu- or

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Plant and harmful Treat-Portion Time of treat., Date of Preparafactor ment of prep. signalization last t. tive and water*) data b. har. (days)** in lit,/ha Same as in the case of onion. Apply after soaking in Sulka. weeds Alisan or Spray 12-16 kg When garlic takes root and reache a height of 5-10 cm Spray 1-2 kg or After planting, Gesagard before garlic (Prometryn) takes root 1.5- 3 kg When garlic has taken root and reached the height of 5-10 cm Do not forget to loosen the soil. Do not handle immediately after application of both preparatives. Use smaller dose of Prometryn for light solls. i i MELONS .anthracnose Hermal Soaking 6 g/kg Before sowing (Colletotriof seeds chum orbiculare) CARROT - PARSLEY Hermal Soaking 6 g/kg Before sowing of seeds fungous diseases Kuprikol or Spray First spray b. spotted parsley 17 blossoming (Septoria petroselini) Novozir N 50 Spray 0.5% Second spray after blossoming spotted carrot black rot (Stemphylium radicinum) Do not damage the roots of planting carrots during the harvest, grade the carrets and store only the healthy roots. 1 . . - 39 -

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Treat., Plant and harmful Portion Time of trea., Date of Proparafactor of prep. signalization last t. tive ment and water*) data b. har. (days**) in lit./ha carrot mildew Sulka 1% When the Spray (Plasmopara disease, nivea) appears, after blosoidia soming (Erysiphe polygoni) carrot "merule" 1.5 lit. At the first Fosfotion Spray 14 (Trioza viridula) sign of curling weeds in carrot Preveno1 Spray 7.5-10 After sowing, b. field lit./600 the plant takes concentrate root, not later ____ (Liro CIPC) then in the stage of cotyleor donous leaves Gesagard 1-3 kg Spray After sowing, b. (Prometryn) the plant takes root Inter-row cultivation, same way as in the application of Prevenol to onion. For resistant weeds, see note in the paragraph on onion, page 38. The lower dose recommended with regard to Prometryn is used on lighter soils. weeds in parsley Same protective measures as in the case of weeds in carrot fields. Use spray on soils which lack humus and on light soils at the time when parsley has cotyledonous leaves. CARAWAY SEEDS caraway "makadlovka" Lidykol or Spray 1 kg In April, when 30 30 (Depressaria nervosa) Gamadyn or Dusting 50 kg the small Aerosol DDT Aerosol- 6 lit. butterflys 30 ization appear

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Treat-Portion Time of treat., Date of Plant and harmful Preparafactor tive ment of prep. signalization last t. and water*)data b. har. in lit./ha (day s)**) LETTUCE lettuce mildew Kuprikol or Spray 6 kg/800 At a time 4 kg/800 when lettuce (Bremia lactucae) Novozir N 50 Spray begin to shoot from the lettuce Only in the case of reproduction cultures. heads spotted fungous Kuprikol Spray 1% First spray diseases (Marwhen 3-4 true ssonina panaleaves appear, ttoniana, then after a Bremia lactucae, period of 14 Septoria lactucae) days, later according to Only in the case of reproduction cultures. needs Lettuce moth (Tortricidae) Melipax Dusting 20 kg First sprav immediately b. ("obalec locikovy") (Semasia contermiblossoming. nana) afterwards according to Only in the case of reproduction cultures. needs aphids (Aphidoidea) Phosdrin Spray 600 ccm/600 A week before 7 lit. of wa- harvesting ter/ha slugs (Limacidae) Limacid Scat-According to As the slugs tering instructions appear smal1 amounts We can also use Limacid for other vegetables. We apply it between the rows. RADDISH white mould Kuprikel or Spray 1% First spray b. (Albugo candida) blossoming cabbage mould Novozir N 50 Spray 0.5% Second spray (Peronospora after blosbrassicae) soming - 41 -

د ب<u>ند بدید ستور</u>، «ندید ندانه» <u>افغانت</u>

Plant and harmful factor	Prepara- tive	Treat- ment	Portion Time of treat., of prep. signalization and water*)data in lit./ha	Date of last to b. har. (days)
والمستعد والمراجع				

Use only on reproduction cultures.

SPINACH (sugar boet fly)	Soldep	Spray	0.6 lit./300	At the time	14
"kvetilka repna" (Pegomyla hyoscyami)				hatching of larvae	

poppy aphid			-
(Doralis Tabae)	Intration Spray	$0.4 11 t_{0} / 300$	Same time as
			in the case
		•	o <u>f</u> techn <u>i</u> cal
			/crops <u>?</u> /

Use only on reproduction cultures

weeds	Alipur	Spray	3 lit./500	Within three	-
				days after	
				sowing	
A.14		3 4 ···	and the second second	بالبيد الأخر والمتحد والمتحالية المتحالية المتحالية المتحالية والمتحالية	-

Soil must be prepared carefully for sowing, it must be without clods. The sowing should be done at greater depth than normally. In dry weather and at temperatures above 18° C the chemical is weak and therefore such a treatment would be purposeless. The chemical is less effective in soils with high content of humus. In sandy soils which do not have any humus there is greater danger that we may damage the culture.

STRAWBERRIES grey mould (Botrytis cinerea)	Heryl or Spray	1.5 kg	Once in the blossom	-
	Novozir Spray N 50	4 kg	Once immediately after the end of blossoming	
strawberry mite (Tasonemus fragariae)	Gamaryl or Spray	0.2%/2000	Three sprays at seven-day inter- vals after har- vest	-
	Diazinon or Spray	0.5%/2000	Before blossoming	-
	Endrin Spray	0.1%/2000	In the autumn in the case of (seedling) cul- tures	-

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实现在这个目前,在**这时间间的时候,**这时间的时候,这时间,这时候,她们的这些是是是我的时候的人们的是我们,这个人的,你们还不是我的是我们不是是她儿子,不能没有

in lit./ha	er*)data 'ha	b. har. (davs)**)
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Planting strawberries used for new fields should be taken only from uncontaminated cultures. All reproduction areas and contaminated areas are treated by hand sprayguns (under high pressure). Endrin should be used only once on (seedling) strawberry fields.

strawberry weevil (Anthonomus rubi)	Melipax I	Dusting	20 kg	When first buds are damaged	30
strawberry worm (nematode)	Intration or	Spray	0.3%	After harvest, second spray	-
(Anthonomus rubi)	Wofatox concentra	Sp <b>ray</b> te	0.1%	Repeat twice	-

In reproduction cultures when the pest has been discovered. Planting strawberries from reproduction cultures in the first year.

GRAPEVINES peronospora (Plasmo- Novozir 1.Spray 3 kg +When the one-year 2 kg/600shoots are 25-30 cm N 50 para viticola) long + Sulikol (Sulikol K) Novozir 2.Spray 5 kg + Before blossoming N 50 + Sulikol 4 kg/800(Sulikol K) Kuprikol or 3.Spray 10/1200 Immediately after the end of blossoming 12.5 kg/1200 Bordeaux broth Kuprikol or 4.Spray 20 kg/2000 When there is danger again Bordeaux broth 25 kg/20007 or Niroxyd Dusting 30 kg

As a preventive measure applied to the entire vineyard. When peronospora appears in larger numbers, we should use Bordeaux broth in 1-1.5% concentration for the third and fourth spray (1 kg of Kuprikol corresponds to 1.25 kg of blue vitriol). Dusting by Niroxyd can be used to protect golden grapes. We can also use imported preparatives Kupritox and Vitigran against peronspora. In those places where oidia appear regularly, we should take preventive action and combine copper preparatives with Sulikol or Sulikol X in Plant and hormful Time of treat., Date of Treat~ Portion Preparasignalization last t. factor ment of prop. tive and water*)data b. har. (day\$**) in lit./ha

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0.75% concentration. We can also use imported preparative Thiovit according to instructions to spray oidia. Until the remerves are exhausted we can use Novozir N in double doses.

oźdia (Oldium tucheri)	Sphinx sulphur	Dusting	20 kg	When the pest is discovered after blossoming
acarianis (Acarinosa)	Polybarit of	r Spray	3-5%	After spring cutting, b.
erinose	Sulka	Spray	4-5%	burgeoning

We recommend thorough treatment of the entire vineyard.

red spider mite Sulikol Spray 6 kg/1200 (Tetranychidae) (Sulikol K) Spray

When we use combined spray of Novozir N 50 with Sulikol, it is not mecessary as a pule to apply the spray independently against red spider committee.

tortricidae	Dykol or	Spray	3 kg	Before blossoming -
(Tortricidae)	Soldep		5 lit./1200	In the second half 14
				of July

Depending on when the pest appears, we recommend two treatments: one before blossoming, second in the second half of July. The first treatment can be combined against peronospora with Kuprikol or Novozir N 50.

weeds Hungazin DT Spray 7-10 kg/1000 In the spring -(Simazin) immediately after plowing and first stirring of soil

We use Hungazin DT (Simazin) in doses of 7 kg on light, sandy, and gravel soils, and in doses of 7-10 kg/ha on heavier soils, depending on the predominant types of weeds. When we use Hungazin DT (Simazin), we can reduce the number of cultivation measures. In the following years we must the dose of 3 kg/ha on the treated areas. Doses of 7 to 10 kg/ha can be used only on vineyards which are more than four years old.

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Plant and harmful factor	'Prepara- I tive n	reat- ent	Portion of prep. and water in lit./h	Time of treat., signalization *)data ua	Date of last t. b. har. (days)**
DECORATIVE PLANTS IN HOTHOUSES AND IN THE OPEN AIR					
falling of ger- minating plants					
Same as in the cas	e of stalk veg	etable	s, see page	32.	
fungous diseases on plants above ground	Novozir S N 50	p <b>ray</b>	0.5%	Preventive treatment, or at first symp- toms of the discusse	21
				<b><i><i>u</i>186926</i></b>	
We give proference	or Sulka Sp or Polybarit or Sulikol (Sulikol K)	ray Spray Spray	0.5-1% 0.75-1% 0.5-0.75%	the case of fung	i of the
We give preference oidia group. Novo sulphurous prepara above 25° C the pr reduce the spreadi reducing air humid Instead of Novozir supplys are exhaus	or Sulka Sp or Polybarit or Sulikol (Sulikol K) to sulphurous zir is used ag tives is great eparatives may ng of fungous ity. N 50 we can u ted.	s prepa spray spray ainst : er at ) become disease use dou	0.5-1% 0.75-1% 0.5-0.75% ratives in rusts. The higher temp e phytotoxi es by abund ble doses o	the case of fung e effectiveness o peratures. At tes ic. In hothouses lant ventilation of Novozir N unti	i of the f mperature we can and by l the
We give preference oidia group. Novo sulphurous prepara above 25° C the pr reduce the spreadi reducing air humid Instead of Novozir supplys are exhaus red spider mites (Tetranychidae)	or Sulka Sp or Polybarit or Sulikol (Sulikol K) to sulphurous zir is used ag tives is great eparatives may ng of fungous ity. N 50 we can u ted. Fosfotion or	spray spray spray spray ser at l become disease use doul spray	0.5-1% 0.75-1% 0.5-0.75% ratives in rusts. The higher temp e phytotoxi as by abund ble doses o 0.3%	the case of fung e effectiveness o peratures. At ter ic. In hothouses lant ventilation of Novozir N unti When the pest appears	i of the f mperature we can and by l the 14
We give preference oidia group. Novo sulphurous prepara above 25° C the pr reduce the spreadi reducing air humid Instead of Novozir supplys are exhaus red spider mites (Tetranychidae)	or Sulka Sp or Polybarit or Sulikol (Sulikol K) to sulphurous zir is used ag tives is great eparatives may ng of fungous ity. N 50 we can u ted. Fosfotion or Intration or Polybarit or Sulka	spray spray spray spray ser at l become disease ase dou spray spray spray spray	0.5-1% 0.75-1% 0.5-0.75% ratives in rusts. The higher temp e phytotoxi es by abund ble doses of 0.3% 0.04% 1%	the case of fung e effectiveness o peratures. At ten ic. In hothouses lant ventilation of Novozir N unti When the pest appears	i of the f mperature we can and by 1 the 14 21
We give preference oidia group. Novo sulphurous prepara above 25° C the pr reduce the spreadi reducing air humid Instead of Novozir supplys are exhaus red spider mites (Tetranychidae)	or Sulka Sp or Polybarit or Sulikol (Sulikol K) to sulphurous zir is used ag tives is great eparatives may ng of fungous ity. N 50 we can u ted. Fosfotion or Intration or Polybarit or Sulka	spray spray spray spray ser at l become disease ase dou spray spray spray spray spray	0.5-1% 0.75-1% 0.5-0.75% ratives in rusts. The higher temp e phytotoxi es by abund ble doses of 0.3% 0.04% 1% 1%	the case of fung e effectiveness o peratures. At ten ic. In hothouses lant ventilation of Novozir N unti When the pest appears When the pest appears	i of the f mperature we can and by 1 the 14 21 14

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Plant and harmful Prepara-Treat-Portion Time of treat., Date of factor tive ment of prep. signalization last t. and water") data b. har. (days)**) in lit./ha Ipomea, Dianthus, and certain variations of Chrysanthemumo. Fosfotion could cause damage when applied to ferns, petunnia, crassulae, and anthuriums. 0.08% maggots exuding Intration Spray When the pest 21 wax and called appears "Vlnatky" (Pseudococcoidea) maggots (Coccoidea) Fosfotion Spray 0.3-0.4% When the pest 14 scales appears **Oiaspididae**) Treatment must be repeated in intervals of 1-2 weeks. 14 whitefly (Aleuro- Fosfotion Spray 0.3% When the pest doidea) appears thrips (Thysanoptera) cicadae (Cicadoidea) Kalanchoe does not withstand preparatives based on DDT.  $2 g/m^2$ Gamadyn or Dusting When the pest bugs (Hetero-Dynal or 17. appears Spray ptera) organic phosphates (see cochineal insect 1 tablet/ Lindafum Funiga- $10 m^3$ tion If necessary repeat treatment after 6-8 days. Lindafum should be used only on dry plants at temperatures below 25° C. Time of action 6-12 hours. Roses and hydrangeas do not tolerate it well. 14 sauflies Soldep or Spray 0,2% 14 Diazinon is (Tenthre-Spray 0.2% mest effecdinidae) tive while Treatment pest is still young - 46 -

Plant and harmful Time of treat, Date of Treat-Portion Preparafactor last t. tive ment of pres. signalization anr ≥r*)data b. har. (days) **) in ~./ha Aphelenchus nema-Metasystox Spray 21 0.17 When the pest tode ("hadatka") appears (Aphelenchoides Disin- 150 ccm/m² Nematin Ditylenchus) fect soil Repeat treatment in two-week intervals. With some plants preventively as f.i. Gloxonias, Chrysanthemums, Begonias (Loraine variety). The correct amount of Nematin should be diluted in 5 liters of water and the soil watered with the solution. 20 kg springtails Dynocid Dust When the pest (Halticinae) appears Especially with some annuals such as nasturtium and stocks wireworms Disin-Gamacid or 20 kg . Before sowing (Elateridac) Supergam festation or planting of soil (Limacidae) Limacid Slugs Same as for lettuce (see page 45 of original, page 41 of translation) GLADIOLUS Before Germisan Soaking 0.25% Novoz 1: N50 Spray planting bacterial and 0.5% - Adh 🕤 🗄 0.2% fungous diseases Dry the bulbs immediately after digging them out at a temperature of 28-30°G clean promptly. Bacterium marginatum: during vegetation remove and destroy all diseased plants, dig out the bulbs early, do not take propagation material from diseased bulbs, destroy stams and leaves after harvest, store the bulbs in a dry place with good ventilation. Rotate plantings, peel off dry skins from bulbs before planting, cut out diseased spots, discard heavily damaged bulbs. After the cut surfaces have healed macerate bulbs. Unpocled Julbs are macerated for 3 hours, pealed one hour. The 1. Buils can be macerated for 24 hours. The bulbs can be planted right away or one can wait for them to dry. Instead of Novozir N 50, Novozir N can be utilized in double strength until all stocks are used up.

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Plant and harmful Prepara-Treat-Portion Time of treat... Date of factor tive ment of prep. signalization last t. and water*)data b. har. in lit./ha (days)**) thrips (Thysanoptera) 20 kg During vegeta-Gamadyn or Dust Dynocid or Dust 20 kg tion Dykol or Spray 0.4% 14 Fosfotion Spray 0.3%

Bulbs are dusted in storage. Repeat treatment in 6-8 day intervals

Weed :	Dikotex 40 or	Spray	3-4 kg/400 See Note to 1,000
- -	Agrion or	Spray	1-2 kg/400 to 1,000
	Prevenoi concentra- tion or	Spray	7.5-10 lit/600
	Rafex 35	Spray	6-9 kg/800

Also applicable to gladiol: from bulbils - for these best results obtained before they sprout. Weeds are best destroyed by Dikotex or Agrion at the stage when they have 3-5 leaves. Prevenol is applied after the bulbs and bulbils have been planted, when weeds sprout, not on growing weeds or when the bulbs sprout. It is used in places where there are weeds resisting herbicides applied during vegetation such as chicken weed etc.

## TULIPS

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tulip botrytis (Botrytis tu- lipae) and other fungous diseases	Germisan	Scaking o bulbs	£ 0.25-0.5%	1-2 hours before planting	-
	Novozir N + Adhesin	50 Spray	0.5%	As a pre- ventive	-
	-		4	measure or at first symp- toms of cisease	

Botrytis tulipae: it is necessary to carry out a strict negative selection of all the inforced plants. It is necessary to remove the plants together with the bulbs, to burn them, or to bury them deep (in pits with unslaked 'lime).

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Plant and harmful Prepara-Treat-Portion Time of treat ... Date of factor last t. tive ment of prep. signalization and water*)data b. har. in lit./ha (days)**)

Remove from the growth the plants and also the leaves which had been damaged by frost, hail, or wind; the head of the plant is to be cut off shortly after the end of the flowering.

Examine the bulbs carefully before planting them and remove all spotted ones and all the sclerotia. Alternate the plants; do not refertilize with nitrogen; plant the bulbs sparsely; remove the weeds; separate the tulips from the lilies of the valley in different areas of the greenhouse and do not water the leaves of the plants.

Sprayings are carried out several times during the vegetation period, depending on the weather. There should be at least three sprayings: in the spring, before blossoming and after blossoming. At the same time, one should also spray with Intration against aphids.

In place of Novozir N 50, it is possible to use up Novozir N, which is on hand, in double dosage.

aphids in the Lindafum Fumiga-According tips tion to direc-(Aphiodoidea) tions 7.5-10/600 weeds Prevenol Spray concentration Apply in the spring, when the plants are 3-7 cm tall, while the tulips are still closed at the tips. ROSES Hungazin DT Spray 5-10 kg weeds In the spring (Simazin) before the sprouting of the weeds In plantings which are at least 3 years old. Against persistent weeds use the maximum dosage which is recommended. FIELD MOUSE (Microtus arvalis) Poisoned Bait See Note In the spring or in the fall grain when damage is noted 49 and and the state of the second states and t

Plant and harmful Prepara-Treat-Portion Time of treat., Date of factor tive ment of prep. signalization last t. and water*)data b. har. in lit./ha (days)**) Endrin 0.5 kg/450 60 Sprav In case of heavy infestation Germinating oat seeds are well mixed with eating oil in a soaking drum and then with zinc phosphide. Use 2 kg of oil and 2-7 kg of zinc phosphide for each 100 kg of grains. In order to prevent the poisoning of poultry or birds, the poisoned grains are placed, in 5-15 place piles, into the burrows of the rodents. The application of Endrin is to be carried out according to the directives of the MZLVH [Ministry of Agriculture, Forestry and Water Management] (see page 97 of original). SNAILS (Limacidae) as in the case of lettuce, see page 45 of original page 41 of translation DECIDUOUS TREES OTHER THAN FRUIT TREES cockchafers Cyklo or Dusting 50 kg (Melolontha Gamacid, or Dusting 50 kg As indicated spp.) Aerosol HCH Aerosol 6 lit. bugs (imagoes) spray chafers In orchards the cock-/ and bugs are shaken off the trees and destroyed mechanically. Edges of deciduous forests are treated at the time of swarming. grubs (larvae) Gamacid, or Disin-100 kg festation 200 kg Supergam In the fall, as of soil soon as possible after harvest of crops, etc. 50 .

Plant and harmful Prepara- Treat- Portion Time of treat., Date of factor tive ment of prep. signalization last t. and water*)data b. har. (days)**)

Treatment applied to areas where there has been heavy swarming of cockchafers in the spring, particularly on land where hoed plants or fodder plants were grown, within a maximum radius of 2 km from the place of swarming.

DOG'S GRASS ON PLOWED LAND (Agrophrum repens) Agropyr Spray

35-50 kg In the fall of effec- immediately tive sub- after shallow stance/ plowing or 600-900 lit. deep plowing rticularly strong. Cereals m

the weeds are

sprouting

Only on areas where the infestation is particularly strong. Cereals must not be grown in the treated soil in the following year. The subsequent crops can be sugar beet, fodder beet, potatoes, flax, corn, and sunflower but not seed potatoes or seed beets. If flax is to be grown in the following year, the dose of the preparative should not exceed 35 kg.

NONAGRICULTURAL SOIL weeds Travex, or Irriga- 40 g/lit/m² In May Chlorotox, or tion 5%/lit/m² Hungazin DT Irriga- 1 g/lit/m² Best in the (Simazin) tion spring, when

Mechanical destruction. Apply the preparatives after rain. Use Simazin on frequented places.

Irriga-

tion

*) The amount of water given in liters is the required minimum amount. It can be increased depending on the type of equipment we use.

**) The deadline for the last treatment - the safety time-limit - is the period between the last treatment of the crops or products and their harvest. This time-limit must be observed with regard to those crops or products which are to be used for human consumption or as fodder, so that we can make sure that they are harmless. When no deadline is indicated for the treatment, the preparative does not require such cautious handling, or the crops and products are treated during a season or against a noxious factor under circumstances which by

themselves provide an adequate safety time-limit before the harvest.

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## CALENDAR OF ALL-YEAR PROTECTION OF FRUIT TREES BY CHEMICALS

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## Fight Against Pests and Diseases

Winter Spray

	Туре	Preparative	Concentrat	tion		Remark
	All fruit trees	Nitrosan or Arborol or	1% 3%	A( ( ) J(	gainst pe Aspidiotu ose_scale	rnicious aspidiotus s perniciosus) (San ) we use 2% Nitrosan
÷ .		Arborol AC	3%	01 U( V) V)	r 5% Arbo se Arboro hich are ith eggs	rol 1 AC only on trees strongly infested of red spider mite
	~	S	prays During	<b>legetati</b>	on Feriod	
	Туре	Period	Preparative	Con- centra- tion	Safety Time- Limit	Remark
	Peach trees	During budding June- July 2-4x	Polybarit Sulikol	3.00% 0.50%	7	Against fungous leaf curl Against scabs and oidia
-	Kernel fruit trees	During budding	Polybarit or Sulka	3.00% 4.00%		Only on pear trees against leaf mites
		After budding	Polybarit or Sulka	1.00% 1.00%		Against scabs and oidia. When there is danger of attack
				÷.		by /bloom worm / ("kvetopas"), we spray the trees af- ter budding with a a combination of 0.4% Dykol + 0.5% Sulikol.
		Immediately before blossoming	y Polybarit	1.00%		Against scebs and oidia.
	-*	Immediately after blos- soming	<ul> <li>Novozir N50</li> <li>+ Fosfotion</li> <li>or + Intra-</li> </ul>	0.60%		Against scabs, red spider mites, and (Athalia waap 7

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Туре	Period	Preparative	Con- centra- tion	Safety Time- Limit	Remark
	10 day <b>s</b> later	Novozir N50 + Sulikol	0.60% 0.40%		Only when scabs pre- sent a great danger .
	About 4 weeks after blossoming, depending on signalization	Dykol + Fosfotion	0.40% 0.30%	30	First spray against worms. When scabs present continued danger, we add 0.6% of Novozir N50 or 0.4% Sulikol.
	14 days later	- Dykol + Fosfotion	0.40% 0.30%	30	Second spray against worms.
	During the second half of July	Dykol + Arafosfo- tion	0.40% 0.30%	30	Third spray against worms. When scabs present a danger, we add 0. (rest of figure not visible, cf. trans.)% of Novozir N50 or 0.4% of Sulikol.
Flum trees	Immediately after blos- soming	Dykol + Foafotion or Soldep or Intra-	0.40% 0.30% 0.20% 0.04%		Against wasps ("pilatky") and red spider mites.
	About 4	Dykol +	0.40%	30	Against tortricidae
	blossoming	or Ara- fosfotion	0.30%	21	and red spider mites.
		or Intra- tion	0.04%	60	
	During the second nalf of July	Dykol + Arafos- fotion	0.40% 0.30%	30	Against tortricidae and red spider mites.
Cherry tro	ees About 4 weeks be- fore har- vest	DIJT Warm aerosol		30	Against /cherry fruit fly / "vrtule tresno- va" (cherry fruitworm
	10 days before har- vest	Soldep	0.20%	7	Treatment by S-050/1 machine against cherry

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When necessary, fruit trees are treated during vegetation period against the following:

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-- Against leaf lice (aphids), [bloody louse] ("msice krvava"), pear thrips: Fosfotion 0.3%.

-- Voracious pests (caterpillars, chafers): Dykol 0.4% + Fosfotion 0.3%. -- Red spider mites: Tedion V-18 0.1%, Arafosfotion 0.3%. We can also use Fosfotion 0.3%, but we have to repeat the spray in 10-14 days. Until the end of June we can also use Intration 0.04%.

-- Oidia (powdery mildew): Folybarit 1% or Sulka 1% or Sulkol 0.4-0.5%. When we treat kernel fruit trees, we should look out for varieties which are sensitive to sulphur. Gooseberry does not stand sulphurous preparatives practically at all.

-- Certain other fungous diseases: 0.6% Novozir N 50.

Survey of Certain Varieties of Kernel Fruit Trees Which are Sensitive to Sulphurous Preparatives

Apple trees: Berlepsch, Cox, Graham, Jonathan, Groncel, James Grieve, Jesenicka, Oldenburg, White Kalvil, etc.

Pear tree: Lucas, Bosc, Parisian, Williams, etc.

Note: We do not spray during strong sunshine or in sultry weather. If we use mixtures of preparatives, we do not mix them in a concentrated form. We dilute the preparatives first separately in small amounts of water, then mix them together and add water to obtain the prescribed concentration. Until the supply is exhausted, we can use 1% Novozir N instead of 0.6% Novozir N 50.

Extermination of Weeds

Туре	Period	Preparative	Portion of preparative and water in lit./ha	Remark
Kernel fruit trees				
Weeds	In the spring b fore bud ding of leaves o trees an before w take roo	Simazin or e-Hungazin DT - n d reeds t	5-10 kg per 400-1000	Do not treat earlier than in the second year after planting. Against annual weeds it is enough to use a dose of 5 kg/hs, against perennial weeds (dog grass, etc.) we need 10 kg per hec- tar.

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ràbe	Period	Preparative	Portion of preparative and water in lit./ba	Remark
Chana Provide				
trees				+
(plum, cherr apricot, pea trees)	y, In the ich spring before	Simazin or Hungazin DT	5 kg per 400-1000	Do not treat earlier than in the second year after planting.
veeds	budding o	ſ		•
	trees and			
	before we	eds		
	take root	,		;
mechanically recomputed t	However correspo	, the recommend and to the actu	nded doses of th al treated area	e preparative must be
Red current	<b>6</b>	<u>.</u>		
Weeds	In the spring be	Simezin or - Hungazin OO	5-10 kg per 400-1000	On plants at least 3 years old. For annual wasks the dose of
	ding of c	:117-		5 kg/ha 18 adequate
	rant and	be-		>
	fore the	weeds		
	take root	,		
Raspberries, blackberries	$\frac{1}{3}$ The the st	ming Simeria	or 5-7 kg ner	On plants which are of
الله المرية ا	before th	eir Hungazin	00 400-1000	least 3 years old.
	budding a	und		Doses of 7 kg per hec-
	budding a before th	und le		Doses of 7 kg per hec- tar should be used
	budding a before th weeds tak	und le le		Doses of 7 kg per hec- tar should be used only on heavy soils.
	budding a before th weeds tak root	und Le Le		Doses of 7 kg per hec- tar should be used only on heavy soils.
	budding a before th weeds tak root Protecti	and le co .on of Fruit-Tr	ree and Grapevin	Doses of 7 kg per hec- tar should be used only on heavy soils.
Winter spray	budding a before th weeds tak root Protecti	ind te to on of Fruit-Tr Nitrosan or	ree and Grapevin	Doses of 7 kg per hec- tar should be used only on heavy soils. Ne Nurseries
Winter spray of fruit-tre	budding a before th weeds tak root Protecti	ind te to on of Fruit-Tr Nitrosan or Arborol	ree and Grapevin 1.00% 3.00%	Doses of 7 kg per hec- tar should be used only on heavy soils. Ne Nurseries Arborol AC is used onl when the trees are in-
Winter spray of fruit-tra nurseries	budding a before th weeds tak root Protecti	on of Fruit-Tr Nitrosan or Arborol Arborol AC	1.00% 3.00% 3.00%	Doses of 7 kg per hec- tar should be used only on heavy soils. Ne Nurseries Arborol AC is used onl when the trees are in- fested with winter egg
Winter spray of fruit-tre nurseries	budding a before th weeds tak root Protects	nd he se .on of Fruit-Tr Nitrosan or Arborol Arborol AC	ree and Grapevin 1.00% 3.00% 3.00%	Doses of 7 kg per hec- tar should be used only on heavy soils. He Nurseries Arborol AC is used onl when the trees are in- fested with winter egg of red spider mites
Winter spray of fruit-tre nurseries	budding s before th weeds tak root Protecti	nd ne se .on of Fruit-Tr Nitrosan or Arborol Arborol AC	ree and Grapevin 1.00% 3.00% 3.00% 55 -	Doses of 7 kg per hec- tar should be used only on heavy soils. Arborol AC is used onl when the trees are in- fested with winter egg of red spider mites
Winter spray of fruit-tre nurseries	budding a before th weeds tak root Protecti	on of Fruit-Tr Nitrosan or Arborol Arborol AC	55 -	Doses of 7 kg per hec- tar should be used only on heavy soils. When the verse are in- fested with winter egg of red spider mites

туре	rer100	reparative	preparative and water in lit./ha	, NGLINGA A
Sprays of				
fruit-tree				
nurseries				i
during vege-				
tation per-				
10d Peach trace	Dumine	Delichente	3 000	And not Aungous sum] -
Leach order	budding	TOTANGTIC	3•00p	WEATURE I MISCUR CULTE
	In the	Novozir N50	0.60%	Arainst oidin and
	sixth and	+ Sulikol	0.50%	puncturation of
	seventh		- ,	leaves .
-	months			
<del>Sapid</del>				
Kernel-fruit	During	Polybarit	3.00%	Only on pear trees
trees	budding	-		sgainst mites.
	During	Intration	0.04%	Against red spider
	May	+ Sulikol	0.50%	mites, scabs, and
				oidia.
1	In the	Intration	0.04%	Against red spider
	sixth and	+ Dykol	0.40%	mites, voracious
	seventh	+ Sulikol	0,40%	pests, and fungous
	months			d1608898.
Wum troop	Thursday	*	0. 0).d	
Fium trees	During Mou	Intration	0.04%	Against mites and
	nay In the	Intration	റവർ	rea spider mites
	sixth and	+ Dykol	0.10%	Against red spider
	seventh	+ Sulikol	0.40%	mices, voracious
	months			diseases.
	· · · · · · · · · · · · · · · · · · ·			H
Cherry trees	During	Intration	0.04%	Against red spider
and morello	May, then	+ Dykol	0.40%	mites, wasp ('Lilat-
trees	in the	+ Novozir	0.60%	ka"), and punctura-
	sixth and	N 50		tion of leaves
	seventh		1	
	months		-	
Walnut trees	At the end	i Kuprikol	1.00%	Against onthe and a
	of the 5th	1	2000	Marmer Entended
	and the be	gin-		
	ning of th	ne 6th		
	months, re	epeat after		
	14 days			
			6	

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Type	Period	Preparative	Portion of preparative and water in lit./ha	Remark .
Kernel- fruit trees Weeds	In the spring after 1st cultivati	Simazin or Hungazin DT on	5 kg per 400-1000	Do not use until the second year after planting in the nur- series (innoculated stock). When we treat stone-fruit trees, we must spray them before the leaves begin to bud, so that we would not damage them.
Stone-fruit trees Weeds	In the spring after 1st cultivati	Simazin or Hungazin DT on	3 kg per 400-1000	When the nursery is abolished, we must cul- tivate only resistant plants: corn, potatoes vetch, and peas.
Grapevine nurseries	E ery wee from the beginning the 6th m until the of the 9t month	ek Novozir N g of month e end th	50 0.60%	Against peronospora. We can add 0.5% Sulikol against oidia, 0.3% fosfotion against red spider mite, when needed.

/Page 60 unavailable except for a fraction. It contains a small chapter dealing with "noxious remnants" and the beginning of a chapter dealing with toxic substances, cf. trans. 7

...in case of accidental poisoning and depending on the method of soaking of the preparatives. Other persons handling such preparatives must be instructed regularly about the nature of the danger and how to handle the material correctly. When they handle poisons, they must be specially trained for the work and must take a test.

Review of Safety Time-Limits for Fruits and Vegetables

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Preparative	Safety Time- Limit (Days)	Rezarks
DDT /? partly legible_cf. trans/	30	Ouly as a dust spray or suspension. Emulsion preparatives must not be used for vegetables and fruits. Aerosols can be used only to a limited extent.
ndan (gama HCH)	30	
-Fosfotion and Arafosfotion	14	For treatment of leaf and stalk vegetables and salad cucumbers.
	2 <u>1</u>	For treatment of pulp vegetables and fruits, hothouse leaf and
- Solden	28	Hothouse pulp vogetables.
and an	- <u>14</u> 7	Chorme trees
Aerosol DTHP Phosdrin	37	
Intration	60 35	Fruits and winter cabbage. Planting or seedling onion.
Nikotan	10	
	7 21	Salad cucumber. Gerkins and fruits.
Towardr N	14	Salad cucumber.
Bresten	14	In hothouses.
	42	Only in case of celery septoria.
Sulka Sulikol, Thiovit,	21	
- Sulphur (Sfinx)/Illegible.	7 14	Hothouse wegetables
cf. trans.		monnanc Acgeranter
other preparatives of taining copper	and 14 con-	Kothcuse vegetables.
2. Storage of prepa	ratives	We can store and place in simulation
page 62 and on unar	ailable /.	the boost and place in circulation

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: 4) 4) protect ourselves lings which have Special Provision for First Ald and transplant seeddusting to distables assigned Infect the scil been treated in by using rubber ting), we must gloves when we for trensplanonly in hotbeds of vege-When ve use Agronal for this manner. Remark ric preparatives: Dry mordants: In case of mercuoveralls, scarf chronic poison-When consumed they hands, sleeplessrubber gloves dizziness, irritebility, mental ing: hesdaches, tion in flugers. tingling sensacause bellyache mucous membrane disturbances, ness. Skin of goggles, dust-hends becomes Sometimes the trembling of proof respira- insensitive and skin are irritated. Symptome of Poisoning Preparatives for protection of sceds for soving and seeds. on the neck, with textile translation, cf. cover, antior p. 77 in the piece, head dustproof a) Universal mordants of seeds for sowing and seeds. insertion Measures chemical Safety tor Concerning Poi-Entry, Harmful-Classification abbreviations. V:-sons, Ways of irritates V:-tion of these According to Agronal M, P fenylmercuri- poison, D.Z.P. for explanapoison D.Z.P. polson D.Z.P. ness to bees see p. 86 of Regulations the original trans fenylmercuristance, conbromide 4.5 bromtde 4.5 benzene 10 Active sub-Q cyandianide hexachlortent in \$ methy]mercuridi-Preparative, X Panogen 08 M Application Agronal H Name of For Group No. તં

diarrhes, comwl-

tions, death.

Polscning 1s rather rare.

and vomiting,

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· · · ·	pecial Pro- Ision for Irst Aid nd Remark	Do not give milk, restn oil, alco- th od od	When con- sumed, do not cause vomiting, serve milk with rew white of the egg.
	2100 100 101 101 101 101 101 101 101 101	In the case of TMTD: irritates skin and muccus membrane. Under the simultaneou influence of alcohol there a serious overall disturbances wi danger than blo circulation may fail.	- Vapors firi- tate the ma- cous mem- brane
·····	Measures Reasures Bon	When we use a preparative of the TMUD type: Dustproof respi- rator and rub- ber gloves. Do not drink alcoholic beverages 24 hours after work and before work, Wet ro-dunts; working suit, rubher gloves als) respirator RC 643 with an in- sertion piece against organic vapors when we clean the instru- ment. Always use techni- cally dustproof mor- dant apparatuses,	which is rooms which ere well ventilated. Make technical arrange (0.005 mg/l), and if this
	Classification According to Regulations Concerning Pol- sons, Ways of Entry, Harmful- ness to bees	Polson, D.Z.P. ZS. D.Z., <u>trrit</u> - tates V:	ZS, D.Z., 1171- tates V:
2 almy 1000 2 area to real a 10 almost to real	Active sub- stance, con- tent in \$	riptrocatech inate of sodium 7 70 70	formaldenvde
	Name of Preparative Application Form		Formalin M
	G. oup		• • • • • • • • • • • • • • • • • • •

Vero al		Ĵ			
Preparative Preparative Porm	scture sub- starce, con tent in \$	Classification - According to Regulations Concerning Poi- sons, Mays of Entry, Harriul ness to bees	Safety Mertures	Symptoms of Pol- soning	Special Fro- Vision for First Aid and Remark
			cennot be done. Use a respira- tor with an in- sertion piece against organic vapor and anti- chemical goggles.	(lachrymation, coughing) and skir chronic influence may result in catarrh of the con junctive, the mucou membrane of the na	р, 1 18 18 18
······	· · ·	· · · ·	Also protect skin over the entire body.	cavity, and skin rash. When spilt the body it corred skin, and when con sumed it corredes digestive tract in the same way as ac	on les the ids.
c) Preparat: Gemenal M Alvit 55 M Incrusta-	Ives for treat gemaisomer BCH ( Dieldrin 9 Dieldrin 9	ment of sowing see ZS, D.Z., irri- 20 tates V: 0 poison, D.Z.P. 9 poison, D.Z.P.	eds against soil p Same as sub point 3 c Same as sub point 3 c	ests. Same as sub point 3 c. Same as sub point 3 c	
tion pre- parative "Schering" Bermal L M Dieldrex B M	TMTD Cama ECH 4c Gama ECH 4c Dieldrin 75 TMTD 1c	ZS, D.Z.P., irri tates V:	- Same as sub point 1 b TMTT ri- Same as sub point 3 c Endrin	Same as sub point 1 b and 3 c. Same as sub point 3 c Endrin	
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ŧ ል ድ Vision for and Remerk First Aid Special blue content of the After stomach, sometimes is vomiting of the behind the thorax consumption there gles, rubber gloves, burning in the general vealmess, bone, feeling of including blood, spasmodic pains Headache, pains Dustproof overalls, When consumed heartburn, Colloidal sulphur: Polysulfides dustproof respirator. month and of the belly, suffacation. they cause diarrhea. Eymptoms of Po1soning During spray use a antichemical gog-Protective aids: Dustproof over-Waterproof coat alls, rubber or leather gloves, shield made of as needed for plexiglass. spraving. Measures Safety 0. D.Z. 1m10 barhum poly- ZS. D.Z. 1rr1-Concerning Poi-Entry, Harrful-ZS. A.Z. 1m1-LTL-**Classifice** fon Lirt-S calcium poly-ZS. D.Z. irri irt-fri-LTT1-V:V V:V V:V 141 V. I ٧ï٧ V:V 1171 ٨ï٨ V:N V:N V:N sons, Way of N: N ΥLI Λ·N ness to bees According to Regulations 0, D.Z. 8 tates tates cupric oxy- ZS. D.Z. chinride 30 tates S rupric sul- 2S. D.2. ZS. D.Z. cupric oxy- ZS. D.Z. chloride 27 tates cupric oxy- ZS. D.Z. S cupric ory- ZS. D.Z. ZS. D.Z. cupric oxy- ZS. D.Z. sulfides 20 tates sulfides 14 tates tates chloride 50 tates tates 40 tates chloride 30 tates chloride 50 tates 54 rundlus ŝ њ **%** 2 oxide 25 oxide 50 S colloidal stance, con-tent in % Active sub-S |cuprous Aerosol Cu 25 A cuprous fungicidal preparatives cuprous cuprous oxide oxide fate ŝ Ś S Ω ŝ ຄ ρ. Banacobre OL Blue vitriol Preparative, Kupritox 30 b) Sulfate Application a) Cupric Oleocnivre **Polyber1t** Coprentol Vitigran Coloidox Kuprikol Miroxyd Sulikol Name of Sulka Form Group No. . N C 62 )

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Ŧ subsharapare 6 1 2 2 2 2 2 2 登録 Special Pro-Do not serve fats, milk, elcohol! Vision for end Rrnerk First Ald · • • • 19 bellyache, urge to vomit, heart apron. In the case down, speaking activity slovs Inflæration of small ulcers. is impaired. conjunctive, corrosion of point 1 b -of polysulfides use and valking Same as sub storach and reddening, 'regedy". Symptoms of Roicornea. Skdn: Boning plexiglass, waterclothing, respira-tor RC 643 with an sub point 2 a, when proof hat, rubber Same as sub point 1 b -- TMTD. Brestan: same as trate use also a hendling concenmask with filter insertion piece against organic gloves, end an shield made of also dustproof against organic Measures Safety Vapore. vapors, Concerning Poi-Entry, Harmful-. ] Classification ZS. D.Z. 1ml- $\mathbf{V} : \mathbf{V}$ V:N 0. D.Z. 1mt-V: V According to 0. D.Z. 1rr1-0. D.Z. 1rr.lsons, Way of ν:-ness to bees Regulations ylacetate 20 ZS, D.Z, V:N Garathane 25 ZS, D.C, V:N tates tates tates tates Accellant Contraction stance, con-tent in \$ micro-ground Active sub-Zinc trifen-8 sulphur 50 sulphur 75 sulphur 75 colloidal collo1de1 Karathane CIVE. Application Form Preparative, S ዲ S c) Organic က က Karathane S Sulfiol K Name of Thiovit Sulphur Stinx Brestan Heryl Group No. **1**} və ļ 63 -

ſ Special Aro Malon for and Remark First Aid metallic teste in mouth, pale skin, bellyache, comul cold sweat, contimued vomiting, gles or face shield, strong diarrhes, When consumed: cutting sensa-tion in eyes, When inhaled: lachrymation, Symptoms of Polsions. soning on neck, vaterproof antichemical gog-Respirator RC 643 with an insertion head cover, scarf and when handling cer gloves, water overcoat, rubber gloves, and high plexiglass, ruband at the neck, During spraying or vorking suit organic vapors, proof overalls which is tight use protective shield made of prcof apron or a concentrate, calcium arsc-poison, D.Z.P., viece against nate 95 invitates V.W. organic vanore on the wrists rubber boots. Dust: dustovercoat, Measures Safety S calcium arse- poison, D.Z.P., Entry, Harmful-Concerning Poiirritates V. Clarsification V:V V:V N N A According to sons, Way of ness to bees Regulations ZS. D.Z. ZS. D.Z. D 2 0 D.Z. ន្លន្លន stance, con-8 Active sub-38 R 53 tent in \$ P Zineb S Zineb Movozir N S Zineb Movozir N 50 S Zineb S Zineb nate ŝ Calcium arse-Inorganic Insecticides Preparative Application Tritoftorol Aspor blau Nevozir N Name of Aredyn nate Form dust в) Э dinouto 0 'n

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Special Pro- vision for First Aid and Remark	s Give strong black coffee	olds - stores that applied a significant state of the second state
Symptoms of Poi- soning	<pre>sneezing, coughing, coughing of blood, strong headaches, dull pain in hands and fect. Further course may be identical with polsoning due to con- sumption. When the effect is chronical, there may be skin changes inflammation of the nerve fleadaches, giddiness, feeling of uneasiness, salivation, cold sweat, heart beat, vomiting, diarrhea, difficult breathing, reduced body temperature. In ferious cases the patient is unconscious, has a feeling of suffo- cation, corvulaions, breathing and heart beat atop.</pre>	■ Biology and a second s
Safety Measures		
Classification According to Regulations Concerning Poi- sons, Way of Entry, Harmful- ness to hees	Pdf son D. Z. P. S. Y. S	
Active sub- stance, con- tent in \$	ole origin nicotine 20	
liane of Preparative, Application Form	b) of veg≇tal Nikotan S	-
Group No.		-
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Special Pro-Do not serve milk, fets, vision for and Renark First Ald elcohol! the stomach, devision, leck of pression, dual district hygienist and feeling of unsleeplessness, veterinarian. Warning easiness from liys. Lassitude, tion: tingling the tongue and After consump-(ree page of for the gathers, original )). Report feeling of within 24 hours before vedmess, sensation in irri- overalls, antichem- comvulsions. Readsches, appetite, methods of applica- giddiness, tiredness, head aches. trembling, Symptoms of Pol-Boning vapor, waterproof hat, piece against organic rubber gloves, boots, poison, do not enter ber gloves, and head of aerosols use also Special regulations application to the sign: treatment by dustproof respireical goggles, rubcover. In the case for a period of h Protective means: respirator RC 643 with an insertion Other aids in all tion: dustproof During Forevirg: during dusting: and overcost. ZS. D.Z., 1rri-face shield. Measures Safety weeks. tor. ZS. D.Z., 1rrit--imi Entry, Hermful-Concerning Poi-ZS. D.Z., V:N polson, D.Z.P. Classification ۲IJ ν:J V:J Ŀλ VeJ ۲:J carbohviretes. ZS. D.Z. V:J ZS. D.Z.P.V.J 2.5. D.Z. V.J ZS. D.Z.P.V.J ZS, D.Z. V.J 2S. D.Z.F.V.J According to sons, Way of ness to bees Regulations ZS. D.Z., ZS. D.Z., 2S. D.Z. tetes tates tates tates 2 stance, con-0.5 4,5,5 5. S HCH tech.10 000 Active sub. କ୍ଷ chlorinated (n) DDT 1.0 Linden 80 tent in \$ n R 8 ч Toxafem Factor Linden Lindan Linden Linden Lindan EIG БД ШQ 50 c) Based on Aerosol DL A Preparative, CYKLO HCH P A O Application **Gemecid** P р., ት Linderum D Ø S S S Gamadyn Dynocid Lidykol. Melipax Gemaryl Aerosol Name of Endrin Dykol Dynol 50 Form Ciroup No. 66

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անունըներին երկությունը։ Դենաներությունը հետորդությունը։ Դենանությունը հետորդությունը հետորդությունը։

	Special Pro- vision for First Aid and Remark	R In case of polsoning serve 2 serve 2 serve 2 of atro- pin of polation the public pin until the pupils
, 24	Symptoms of Pot- souing	<pre>Adds: spasms it-chem- of muscles, protec- convulsions, d rubber wnconscious- a rubber wnconscious- a rubber ness, abber earf on the roof head otective liter against roof head otective liter against rest consainess, feelin vered of uneasiness, feelin vered</pre>
	Safety Neasures	Protective a Complete ant ical suit or ical suit or ical suit ar boots and ru overcoat, sc overcoat, sc overc
	Classification According to Regulations Concerning Pol- sons, Way of Entry, Hermful- ness to bees	<pre>fs of phosphorus ZS. D.Z.P.V.J PolsonD.Z.P.V.J Polson, D.Z.P.V.J ZS. D.Z.P.V.J ZS. D.Z.P.V.J ZS. D.Z.P.V.S Polson, D.Z.P.V.S </pre>
	Active sub- stance, con- tent in \$	rgenic compoun Malation 33 Thiometion 33 Thiometion 33 Thiometion 33 Thiometion 33 Thiometion 24 Dimefox 50 Methyl- Dimer 50 Dimer 50 Dime
	Name of Freparative, Application Form	d) Based on o Fosfotion S Intration S Intrasol 3 A Intrasol 3 A Intrasol 10 A Fusdrin S Wofatox P _J S Wofatox P _J S Merton S Soldep S Merosol A IntaP A Fration Z
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<b>(</b>	Special Pro- Vision for First Aid and Remark	dilate. Do not serve more than 5 times. Do not serve	alcohol!		
	Symptoms of Pol- soning	anti- suit or oves, high otective i rubber scarf on scarf on	d cover, e mask with ainst organic open espirator RC an insertion inst organic utichemicel	plexiglass orking suit, 's hat, rub- bat, gloves, arf on the arf on the the case of the degree of sary protection piratory organs t the type of m and climatic in Eovever, ws necessary t fully the skin es. Maximum vorving	s, with mask, maxi-
	Safety Measures	complete chemical rubber gl boots, pr suit vith overcoat, the neck.	proof hes protective filter age vapors AV space: r bisce aga piece aga vapors, a	guileld, w fisherman ber overce boots, sci boots, sci boots, sci boots, sci boots, sci boots, la vatering t the necess of the res depends cn applications it is alve to protect and the ev	time 8 hour mum 4 hour
	Classification According to Regulations Concerning Poi Sons, Way of Entry, Harmful ness to bees	potson D.Z.P. V:J potson D.Z.P.			
	Active sub- stance, con tent in \$	Methylpara. thíon 2.5 Methylpara. thíon 30	•		
	Preparative, Preparative, Porm	Wofatox Staub P Wofatox S	· · · · · · · · · · · · · · · · · · ·		
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創 Do not serve milk, fats, fected skin alcohol! Afalso washed acid sodium Special Proness, restlessness, quiet place Feeling of thirst, Lay the patient in a should be carbonate. vision for and Remark First Aid accelerated pulse and in a with 3% shadov, Preparatives for treatment of fruit trees and bushes during period of vegetative rest tion are very simisoning after inhaconsume alcohol and muccus membrane. lation or consump-Burns appear when spilt on skin and sweating, drowsiin the body, daze to the point Symptoms of poleasiness, irregutickling feeling pains in throat, cording to public lar breathing to the point of unconsciousness. feeling of unof drunkeness, and breathing, dizziness, Readaches, Symptoms of Potsoning lar. 234/1959 of Uredni Trichlorethy- 2S. D.Z.P. Irri- Protective aids: mask with filter tions concerning gasification ac-Do not meals containing announcement no. in an open space against organic ZS. D.Z.P. Irri- the concentrate. Observe regula-Protective aids List (official ZS. D.Z.P. Irr1- We should work when we dilute gloves, boots, Vapors, rubber working suit. Gazette). Measures Safety ats: ۰-: ۸ Entry, Harmful-Classification Concerning Poi-ΥΫ́́ ν:J According to sons, Way of ness to bees Regulations tation tates tation Gasifying preparatives. -uoo Active sublene 95 carbon d1ŝ sulfide 5 24 Anthracene Anthracene 52 ~ 5 ٢ tent in stance, DNOK DNOK 110 ц Preparative, Arborol AC S Application S Name of Pilomor Arborol Form ୍ଚ Group No. 69

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Special Pro- vision for First Aid and Remark	apply cold compresses in case of high temper- atures. Serve ade- quate amounts of liquids. D> not serve milk, fats, alcohol!		
Symptoms of Poi- soning	increased tem- perature up to h0°C, spasms. After consump- tion: vomiting, bellyache, diarrhea. diarrhea. oof overed th loves be pill the	· · · · · · · · · · · · · · · · · · ·	
Safety Measures	when we dilute the concentrate: AV mask with fil ter or RC 643 respirator with insertion piece against orgenic vepors, plexi- glass shield, rubber boots, gloves, and an apron. During spron, During spron, pirator and the seme rest is the seme rest out on the runcon N-034. Use protective g sure you don't si the material on t		
Classification According to Regulations Concerning Poi sons, Way of Entry, Harmful ness to bees	poison, D.2.P. V.J. ZS. D.2. inti- tates V:		
Active sub- stance, con- tent in \$	PCFBS 3 DWOK 25 DWOK 25 Mixture 2 Mixture of Mixture of Teresin, waste obtained. Then of Gama HCH, amonia fatty acida,	• (• • • • • • • • • • • • • • • • • •	
Name of Preparative, Application Form	Mitrosen S Karnofer S		
roup.	•		

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Antholis Interface (indusing the statistic flat 4 Special Provision for and Remark First Aid of uneasiness, irritability, in case of heavy poisoning doses: headaches, feeling consumption of larger Preparative for disinfection of soil (against wireworms, grubs, and cabbage fly). After inhelation or does not occur. tract, and mucous Same as sub point Same as sub point there are spacing. chemical goggles, membrane. Acute Irritates skin, poisoning respiratory Symptoms of Po1soning 3 d. involving dusting -dustproof overalls, and gloves for work of personal hygiene. head cover, scarf, observe principles Protective aids: Same as sub point dustproof respi-Protective aids: head cover, face overcoat, boots, rubber gloves, rator, anti-2 c -- Zineb. Measures Safety shield. 3d. Entry, Harmful-Concerning Poi-Classification ZS. D.Z.P. V.J ZS. D.Z.P. V:N 0. D.Z. 1rr1ν:--According to ness to bees Sodium mono- ZS. D.Z. V:-sons, Way of Regulations tates Preparatives for special use. carbanine 40 methyldithioa) Against red spider mites. stance, consuperfosfate Active sub-Lindan 0.5 Tedion V 18 S Tetradifon 8 Malation 26 tent in 🐔 ЪЪ Arafosfotion Preparative, Application Nematin DP Supergam Name of Form Group No. <u>بن</u> <u>ن</u> **(**) 71

n Ža ſ. Special provision for First Aid and Remark c) Grafting wax for grafting, innoculation, and treatment of wounds on fruit trees. tability, sleeplessof uncasiness, irri-Headaches, feeling formaldehyde. point 1 b ---Same as sub Triazires: Symptoms of B1soning For spraying use a working suit, point 1 b -- formaldehyde. rubber gloves Same as sub Triazines: Measures Safety Metaldehyde 5 2S. D.Z. V .--Classification Concerning Pol-Entry, Harmful According to sons, Nay of ness to bees ZS. D.Z. V:N Regulations D.Z. V:N Weed-exterminating preparatives. b) Against smails and sluggerers 00 Reduced glue Reduced glue Mixture of resins, vax, stance, con-tent in \$ Active sube) Auxiliary substances. prometirin and oils atrazine ā) Caterpillar limes. simazine sinazine a) Based on triazines. Preparative, Application ł Limacid N Ceramín --1 S S ŝ ß Adhesin Afreten Atrazine Simezine Gesagart Name of Jenten Zeezine Sotor Form Group No. ÷ O 72

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₽ }	Special Pro- vision for First Aid and Remark							Come on wit	point 4			÷	. В соверси и страници
	Symptoms of Poi- soning	ness, in case of heavy pol- soning spasma.	acid.	Headaches, lack of appetite, irrita- tion of skin and mucous membrane.				Same as sub moint	H DYOK		Shyness to light, lachrymation, irri- tation of the masal cavity, mouth, and		ije da da da da da da da da esta esta esta esta esta esta esta est
	Saf ety Measures	and boots, pro- tective shelld, head cover.	("fenoxymaselne")	Same as sub point 7 a.		Same as sub point 2 c.	Same as sub point 2 c.		yong 4		Same as sub point 4		
	Classification According to Regulations Concerning Pol- sons, Way of Entry, Harmful- ness to bees	ZS. D.Z. V:N ZS. D.Z. V:N	and fenoxy-butter	ZS. D.Z.P. V:S ZS. D.Z.P. V:S ZS. D.Z.P. V:S ZS. D.Z.P. V:S ZS. D.Z.P. V:S ZS. D.Z.P. V:S	ates.	ZS, D.Z, V:S ZS, D.Z, V:S	à drok.	poison D.Z.P.	V:J poison D.Z.P. V:J		1- 25. D.2. V.S		
	Active sub- stance, con tent in \$	simazine 50 atrazine 50	enoxyacetate	2.4 D 80 MCPA 1.0 MCPA 80 MCPA 80 2.4 DB 30 MCPB 30	sis of carban	CIPC 40 CIPC 40	sis of DWBP au	DNBP 20	dnok 35		potessium cya ate 90		
	Name of Frepgrative Application Form	Hungazine Dr S Hungazine PK S	b) Based on f	Agrion S Dikotex 40 S Dixotex P S Legumex D S Legumex M S	c) On the ba	Prevenol. conc. S Liro CIPC S	d) On the bas	Dinoseb S	Rafex 35 s	e) Other	Alisen S		 
Ic	uroup No.	5							·	Ŧ	``		· · ·

vomiting. sumption in tepid white of the egg. charcoal water, Special Pro--1200 animel vision for and Remark and mucous merbranes. induce mouth and chest, sharp After serve Bo Bot First Ald pains in the ebdominal cavity, unconsciousness. Dunger Burning sensetion in that blood circu-Preparatives for extermination of weeds on nonagricultural land (total herbicides). lation may fuil, goggles or face shield. inflamme ion of (browning, harčening lungs, damage of Corrosion of skin to the pcint of Damages skin by direct contact upper respira ddneys. tory tract. corrosion). Symptoms of Polsoning work with chemicals, waterproof overcoat, cover, scarf on the neck. Anti-chemical designed only for rubber gloves and Protective aids: 28. D.Z.P. V:-- Special training bigh boots, witt the district hywaterproof head Endothal 14 hours before IPC 8, 5 2S. D.Z.P. V:-- application to Reporting 24 for workers. Same as sub point 7 a. Measures gienist. Sefety Entry, Earnful-Ċ Classification ZS, D.Z.P., irritates V:S Concerning Pol According to ness to bees ZS. D.Z. V:S sons, Way of Regulations z 16.11 05-11 stance, conmixture of fenols 65 Active sub-OMU, BIPC tent in \$ TCA -- Na တ Chlorotox S Application Form Preparative Ø S Murbetol Name of Agropyr Alipur Group No. ŝ

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<b>P</b>	-	Spec.al Pro- vision for First Aid and Remark	Take the pa- fresh air, keep him physically at rest.		
		Symptons of Joi- soning	Headaches, dizzi- ness, vcmiting, diarrhee, rest- lessness, fever, veak pulse. Irri- tation o? respi- ratory i.ract, or svelling of lungs after in- halation of hydrogen phos- phide. Same as sub point 3 c Uneasiness, headaches, pains under the thorax bone, coughing.	ove") elements	
	· · · · · · · · · · · · · · · · · · ·	.on Safety b Weasures fol- ful-	<ul> <li>Y: Same as for Neratox, and Y:In addition we must use a mask with filter</li> <li>Y:-estinat organic</li> <li>Y:-vapors when we work in premises</li> <li>Y:-which are poorly ventilated or humid.</li> <li>P. Same as sub</li> <li>P. Same as sub</li> <li>P. Same as sub</li> <li>P. Same as sub</li> <li>Nentilated or humid.</li> <li>P. Same as sub</li> <l< th=""><th>lack of trace ("stopy</th><th></th></l<></ul>	lack of trace ("stopy	
-معا	······	Classificati According to Regulations Concerning F sons, May of Entry, Harm ness to bees	potson, D.Z. potson, D.Z. potson, D.Z. potson, D.Z. v: ZS, D. V:	es caused by	
 		Active sub- stance, con- tent in %	Zinc phos- phide 10 zinc phos- phide 4 zinc phos- phide 2.5 zinc phos- phide 2.5 Zinc phos- phide 80 SO2, C,	against diseas	
	- 	Name of Preparative Application Form	Antimur N Azena N Moratox N Grain nera Virtus N Fudrin 20 S Keragen D	Preparatives Borax Sodium molyb- denate	
		Group No.		.01	

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Explanations of Symbols

Form of Application:

- P = powder
- S = spray
- A = aerosol
- M = soaking, macerating
- Harmfulness of Preparative to bees:
  - J = poisonous
  - S = noxious
  - N = relatively harmless
- -- = harmfulness does not . come in consideration in view of the time or method of application.

DP = disinfection of soil

N = bait

D = smoke box

Z = watering

and the state of the

Classification of Preparative:

Jed = poison

- ZS harmful to health
- not classified as poison or substance harmful to health
   within the meaning of the corresponding regulation.
   irritates = irritates undamaged skin.

Ways of Entry in Organism:

P = skin Z = digestive organs D = respiratory organs

Note Concerning Safety Measures With Regard to Murbetol (page 82):

Protective Aids:

Rubber gloves and high boots, suit designed only for work with chemicals, waterproof overcoat, waterproof head cover, scarf on the neck. Antichemical goggles or face shield.

When we handle a concentrate, we use a AV mask with filter. During spraying we use a RC 643 respirator with an insertion piece against organic vapors, unless we can eliminate reliably the possibility of being affected by the dust.

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			Adhesin	Arefectorion	Bord, mixture	Dykol	Fostotion	Intration	Karathane	Kuprikol	Lidykol	Novozirn	Phoedrin	Polybar1t	Soldep	Sulikol Sulka Tedion
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	Adhesin	l		0	M	М	0	0	М	м	М	М	0	м	0	MMO
	Arafosfotion	2	0		х	м	0	<b>.</b> 0	1	. ?	м	м	0	9	0	MIC
	Bord. mixture	3	M	x		R	х	R	ĩ	0	R	2	х	х	7	мхм
	Dykol	. 4	м	м	R		M	м	0	м	0	м	0	?	Ç,	M ? M
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·	-Intration	- 6	Q	0	R	м	0		o	м	м	м	0	î	м	Μιο
<del>-</del>	Karathane	7	м	?	?	0	X	o		?	0	м	?	o	0	002
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, <u> </u>	Sulikol	14	M	м	м	м	м	м	0	м	м	м	0	0	0	0 0
•;•	Sulka	15	M	?	х	?	?	?	0	x	?	X	X	0	0	0 0
	Tedion	16	0	0	M	М	0	0	?	м	м	м	0	õ	0	00

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M -- mixible.
R -- mixible, but the mixture decomposes quickly, should be used immediately.
? -- mixibility questionable, generally not recommended.
X -- not mixible.
O -- mixing does not come in consideration.

Note: The preparatives must not be mixed in the form of their concentrates, but only after they have been diluted in water. We never prepare mixtures for storage, but always immediately before we use them, and we use the mixtures as quickly as possible.

/pages 88-89 not available_7

...S-050/1 with axial ventilators). The operational reach is 9 m (it will be increased to 12 m), the doses are 200-900 liters/ha. Output per shift is 15 ha or 300-500 trees. The machine is operated by one to three workers. Manufacturer: BBG Leipzig, GDR (German Democratic Republic). <u>Note</u>: machines marked by an asterisk have been tested by SZZLS and UKZUZ with positive results.

Cleaning end Disinfection of Equipment Used for Protection of Plants

Spraying Machines

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> a ) a )

1. Each day immediately after work

- a) On the treated lot:
  - -- We release any leftover of the spray liquid (we observe all the prescribed safety measures),

-- We rinse the container of the spraying machine with water, -- We wash with water or mordant + the external parts of the machine and also of the tractor, if the tractor came in contact with the spraying substance during the treatment.

b) On the washing platform:

We open the outlet and spray the inside walls of the container thoroughly with water under pressure.
We close the outlet and fill the container partly with pure water.
We run the motor for about 2 minutes, so that the sprayguns would be washed with water.

-- We let the rest of the water out of the container.

Note: If we do not have cleaning water under pressure at our disposal, we fill the container of the spraying machine completely with water, let it mix for 5 minutes, then run the motor for about 2 minutes so that the sprayguns would be washed, and we release the rest of the water from the container by opening the outlet. If there is a shortage of water, we can leave the rest c? the water in the container until mext day and use it to prepare the spray liquid.

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2. When we change the spray substance (preparative)

In addition to the operations described sub point 1 a and 1 b, we also do the following:

-- We fill the container completely with water or with a mordant liquid*.

-- We let it mix for 15 minutes.

-- We run the motor (at least for 5 minutes) and wash the sprayguns with water or mordant liquid*.

* If instructions say so. Details concerning the use of mordant as well as the type of mordant substance and the method of application are indicated on the labels of individual preparatives.

-- We release the rest of the liquid from the container by opening the outlet.

-- We wash thoroughly the external parts of the machine and tractor by using water under pressure.

If we use the spray machine to apply some herbicide, we repeat this procedure once more. If we use herbicide based on growth substances (Dikotex, ---Agrion, etc.), we add activated charcoal while we fill the container with ---water, so that we would have a 1% suspension.

## Dusting Machines

We clean dusting machines regularly every day, immediately after the end of a work shift. The cleaning of dusting machine consists of the following:

> -- Complete removal of remnants of the preparative from the magazine.

> -- We blow air through the powder ducts and nozzles (idle running of the machine for 2 minutes).

-- Cleaning of external par s of the machine and tractor.

We can clean the external parts by using a broom (brush), cloths, or water under pressure. However, if we use this method we must make sure that water does not penetrate in the magazine of the dusting preparative.

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