feet. In a lab experiment, using a polyethylene ground cover, one part of methyl bromide to 30,000 parts of soil gave 100% control for a two-foot depth.

Sweet corn wilt, spread by the corn flea beetle, was a serious problem last year, declared Haenseler. The most successful attempts to control the disease have been through the control of the carrier. DDT dust or spray is suggested when the first leaves unfurl.

Use of agricultural chemicals on forage crops is increasing and is being encouraged, according to R. S. Filmer. Spraying forage crops, even last year when infestation was not particularly severe, resulted in an average crop increase of almost 30%. For the greatest efficiency, the fields must be examined closely to determine the best time for spraying. For example, the number of spittle bugs in a field may be estimated by the wild carrot, which has a wide distribution in New Jersey and seems to be a favorite plant for this insect.

The speed of various insecticides varies widely and must be taken into account in evaluating their effectiveness, Dr. Filmer told the dealers. Lindane and oxychlor are fast killers, and dead insects may be observed within a half hour or so after application. Other chemicals, such as technical chlorinated camphene, are slow, and results may not be observable for several days. Farmers must realize that the slow acting chemicals may have a longer lasting effect than the others, and be more economical in the long run.

Parathion is not being recommended this year on the apple spray schedule, because it is suspected of impairing finish and lowering the efficiency of fungicides. Neither of these charges has been definitely proved, declared B. F. Driggers. The effect of dieldrin on finish is also in question, and methoxychlor and lead arsenate are to be recommended for curculio control.

Two spray schedules may be recommended for peaches in 1954. The Parathion schedule is considered more effective for the control of curculio, scale mites, and oriental fruit moth. The alternate consists of two benzene hexachloride treatments and a final spray with lead.

Peach Canker. Peach canker is becoming a serious problem in New Jersey, reported R. H. Daines. This disease attacks mostly the current season's wood, at the bud region. Another fungus frequently follows, infecting the healthy wood on each side of the canker. If the first fungus infection doesn't kill the branch, the second almost certainly will. Monocalcium arsenite, Bordeaux, and oil give good control of peach canker, Daines said. Ferbam, which is also used

for peach leaf curl control can also fit into the canker schedule.

Variations in varietal response may cause some changes in the recommendations for control of apple scab, warned Dr. Daines. A combination of Captan or Crag 341 with a phenyl mercury fungicide will probably be recommended. Carbamates were found to be weak in last year's severe attack.

Fly Control. Bad sanitation can make the best chemical fly control ineffectual, said E. J. Hansens. Malathion plus sugar, lindane, and methoxychlor are recommended for houseflies. If these chemicals do not give complete control, space sprays containing pyrethins or allethrin plus synergist are an alternative. There are many places where DDT-, lindane-, or methoxychloro-resistant flies do not exist, and these materials will give the best and cheapest control in farm buildings. Diazanone, manufactured in Switzerland, gave six to eight weeks control with a 1% spray, but the material will not be available in this country until next year.

Although Lindane is relatively expensive, it may be more economical to use on poultry pests in the long run, since it controls poultry mites, lice, and feather mites. Some less expensive chemicals do not have the same range, and so may be more costly.

Chickweed. Chickweed, the major weed pest throughout central and southern New Jersey alfalfa fields, is becoming an increasing nuisance in the northern half of the state. A new alfalfa stand was reduced 30% in places where chickweed was not controlled. Yield increases of a half to three quarters of a ton per acre have been obtained when chickweed control was practiced.

The dinitros (4,6-dinitro-o-sec-butylphenol), Chloro-IPC (isopropyl-N-3-chlorophenyl carbamate), and IPC (isopropyl-N-phenyl carbamate) have been most satisfactory for chickweed control. The ammonium and amine salts and the parent acid of the dinitro are being used.

Chemical Residues. Since there are no residue tolerances on the new organic insecticides, it is important that the farmer utilize proved materials and apply them according to application schedules which will result in the lowest possible residue levels at harvest. B. B. Pepper pointed out that in some instances it might be more appropriate to accept some insect injury and maintain a low chemical residue level.

Early experience with some of the organic chlorinated compounds clearly demonstrated that improper use of these materials could result in a very undesirable quality of food, particularly with some of the root crops. At the present time, research indicates that a great majority of the insecticides used experi-

mentally give a flavor difference between treated and untreated crops, declared Dr. Pepper. The formulation of the insecticide, especially solvents and possibly emulsifying and other conditioning agents, may affect the quality of the crop.

There is also a relationship between taste and quality of fruits and vegetables and the fertilization program, soil types, irrigation, and weather conditions. There may be a correlation between plant nutrient levels and insecticide applications on the flavor changes, Dr. Pepper said.

Industry

Shell Chemical Forms Ammonia Division

Shell Chemical Corp. has announced formation of a new ammonia division with headquarters in San Francisco. The new division will handle manufacture, distribution, and sales of ammo-



George Monkhouse

nium sulfate, ammonia, and related products for agriculture and industry. George Monkhouse, vice president of Shell, will head the division. L. M. Roberts, general manager of manufacturing in Shell's New York headquarters, will go

to San Francisco as the division's operations manager in charge of manufacturing, distribution, and marketing engineering.

Mr. Roberts will be in charge of the company's two ammonia plants—the older one at Pittsburg, Calif., and the recently completed one at Ventura, Calif. (Ag AND FOOD, Dec. 23, 1953, page 1184).

V. C. Irvine has been named sales manager of the ammonia division.

R C. McCurdy, president of Shell Chemical, said the decision to put all phases of the company's ammonia business under a unified management was made in view of the growing demand for ammonia fertilizer.

Reorganization of Monsanto's Inorganic Chemicals Division

More details on the reorganization of Monsanto's new inorganic chemicals division, which incorporates the company's former phosphate and Merrimac divisions, have been announced by the general manager, J. L. Christian,

Four operating departments—develop-