



**Arman Sabz Adineh co.**

The Secret of Prolific Farms

---

# Pesticide Catalog

---

---

# Pesticide list

## Insecticides

Ethion  
Acetamiprid  
Oxydemethon-methyl  
Imidacloprid  
Indoxacarb  
Permethrin  
Profenfos  
Pyriproxyfen  
Primicarb  
Trichlorfon  
Thiodicarb  
Deltamethrin  
Dimethoate  
Cypermethrin  
Fenpropathrin  
Fenvalerate  
Fenitrothion  
Phosalone  
Malathion  
Hexaflumuron

## Acaricides

Abamectin  
Bromopropylate  
Propargite  
Pyridaben  
Fenpyroximate  
Flumite  
Hexythiazox

## Herbicides

Atrazine  
Acetochlor  
Oxyfluorfen  
Oxadiazon  
Imazethapyr  
EPTC  
Bentazone  
Bensulfuron methyl  
Bispyribac Sodium  
Pertilachlor  
Propanil  
Prometryn  
Pendimethalin  
Tribenuron Methyl  
Trifluralin  
Total  
2,4-D + MCPA  
Sethoxydim  
Sulfosulfuron  
Cycloxydim  
Phenmedifam + Desmedipham + Ethofumasate  
Phenoxaprop-P-ethyl + Mefenpyr Dietyl  
Cloparylid  
Clodinafop Propargyl  
Glyphosate  
Linuron  
Metribuzin  
Molinate + Extender  
Nicosulfuron  
Haloxypop-R-methyl Ester

## Fungicide

Iprodione + Carbendazim  
Bordeaux  
Propiconazole  
Penconazole

Tebuconazole  
Tridemorph  
Tricyclazole  
Thiophanate Methyl  
Difenoconazole  
Sulfur  
Captan  
Carbendazim  
Carboxin Thiram  
Kresoxim Methyl  
Copperoxy Chloride  
Mancozeb  
Methalaxyl  
Methalaxyl-Mancozeb  
Hexaconazole

## Molluscsides

Metaldehyde

## Rodenticides

Bromadiolone  
Zinc Phosphide

## Other Products

Emulsifiable Oil  
Multipurpose Spray Adjuvant

## Insecticide Spray

Crawling Insect Killer  
Flying Insect Killer



## Ethion EC 47%

Formulation	EC 47%
Application	against Coccoidea and Crustaceous in coldness fruit and citrus trees
Effect Method	Non-systemic insecticide and acaricide with contact effect



## Acetamiprid SP 20%

Formulation	SP 20%
Application	against <i>Leocoptera scitella</i> , <i>Cydia pomonella</i> , <i>Agonoscena pistaciae</i>
Effect Method	Systemic insecticide with translaminar, contact, and digestive effect





## Oxydemeton-methyl EC 25%

Formulation	EC 25%
Application	against aphids, thrips, Cicadellidae, <i>Recurvaria pistaciicola</i>
Effect Method	Contact systemic insecticide with acaricidal properties.



## Imidacloprid SC 35%

Formulation	SC 35%
Application	against <i>Phyllocnistis citrella</i> and <i>Brevicoryne brassicae</i> , <i>Agonoscena pistaciae</i> , <i>Aphis gossypii</i>
Effect Method	Systemic insecticide with contact- digestive against important contact- digestive against important plant pests, especially haustellates





## Indoxacarb SC 15%

Formulation	SC 15%
Application	against <i>Helicoverpa armigera</i> , <i>Heliothis virescens</i> , <i>Cydia pomonella</i>
Effect Method	Non-systemic insecticide with contact and digestive effect



## Permethrin EC 25%

Formulation	EC 25%
Application	against <i>Leucoptra scitella</i> , <i>Spodoptera littoralis</i>
Effect Method	Systemic insecticide with translaminar, contact, and digestive effect



## Profenofos EC 50%

Formulation	EC 50%
Application	against <i>Helicoverpa armigera</i>
Effect Method	Non-systemic insecticide with contact and digestive effect, a little fumigant, and acaricidal properties



## Pyriproxyfen EC 10%

Formulation	EC 10%
Application	against <i>Coccus hesperidum</i> , <i>Bemisia tabaci</i>
Effect Method	Hormonal compound and insect growth regulator





## Pirimicarb WP 50%

Formulation	WP 50%
Application	against <i>Aphis gossypii</i>
Effect Method	Systemic and selective insecticide, with contact effect and smoking properties



## Trichlorfon SP 80%

Formulation	SP 80%
Application	against <i>Eurygaster integriceps</i> in wheat and barley, <i>Ephydra afghanica</i> , <i>Helicoverpa armigera</i> , and <i>Scolytus scolytus</i>
Effect Method	Gastrointestinal, contact, and non-systemic insecticide





## Thiodicarb SC 53%

Formulation	SC 53%
Application	against <i>Helicoverpa armigera</i> , <i>Thrips tabaci</i> , <i>Kermania pistaciella</i>
Effect Method	Systemic insecticide with contact and digestive effect



## Deltamethrin EC 2.5%

Formulation	EC 2.5%
Application	against <i>Eurygaster integriceps</i> , <i>Spodoptera littoralis</i> , <i>Leucopetra scitella</i>
Effect Method	Non-systemic, contact, and digestive insecticide with fast effect







## Dimethoate EC 40%

Formulation	EC 40%
Application	against aphids, <i>Cicada curvica</i> , Coccoidea, thrips, and other sucking insects
Effect Method	Systemic insecticide with contact and digestive effect



## Cypermethrin EC 40%

Formulation	EC 40%
Application	against apple and cotton gnawing pests
Effect Method	Non-systemic, contact, and digestive effects. Also anti-appetite properties



## Fenpropathrine EC 10%

Formulation	EC 10%
Application	against <i>Panonychus ulmi</i>
Effect Method	Non-systemic acaricide with contact and digestive effect



## Fenvalerate EC 20%

Formulation	EC 20%
Application	against <i>Spodoptera littoralis</i> and <i>Leucoptera scitella</i>
Effect Method	Non-systemic insecticide with contact and digestive effect. Also a few acaricide properties





## Fenitrothion EC 50%

Formulation	EC 50%
Application	against <i>Eurygaster integriceps</i> , <i>Schistocerca gregaria</i> , <i>Chilo suppressalis</i>
Effect Method	Non-systemic insecticide with contact and digestive effect



## Phosalone EC 35%

Formulation	EC 35%
Application	against <i>Cydia pomonella</i> , <i>Euzophera bigella</i> , cicadellidae, psylla, <i>Anthophila</i> , <i>Anthonomus pomorum</i> , <i>Lobesia botrana</i> , <i>Psalmocharias alhageos</i> , <i>Kermania pistaciella</i> , <i>Leptinotarsa decemlineata</i>
Effect Method	Non-systemic acaricide and insecticide with contact and digestive effect





## Malathion EC 57%

Formulation	EC 57%
Application	against Aphids, Coccoidea, Caelifera, pests of fruit trees and <i>Euphyllura olivine</i>
Effect Method	Non-systemic insecticide and acaricide with contact digestive and respiratory effect



## Hexaflumuron EC 10%

Formulation	EC 10%
Application	against pistachio psylla, <i>Phyllocnistis citrella</i>
Effect Method	Systemic insecticide with digestive effect





## Abamectin EC 1.8%

Formulation	EC 1.8%
Application	against <i>Liriomyza sativae</i> , <i>Phyllocoptrota oleivora</i>
Effect Method	Insecticide and acaricide with contact and digestive effect



## Bromopropylate EC 25%

Formulation	EC 25%
Application	against Tetranychidae, <i>Panonychus ulmi</i>
Effect Method	Non-systemic acaricide with contact and long-lasting effect



## Propargite EC 57%

Formulation	EC 57%
Application	against <i>Tetranychus urticae</i> , <i>Panonychus ulmi</i>
Effect Method	Non-systemic acaricide with contact effect



## Pyridaben WP 20%

Formulation	WP 20%
Application	against <i>Phyllocoptruta oleivora</i>
Effect Method	Non-systemic acaricide with shock effect





## Fenpyroximate SC 5%

Formulation	SC 5%
Application	against <i>Panonychus ulmi</i> , <i>Tetranychus urticae</i> , <i>Phyllocoptruta oleivora</i>
Effect Method	Non-systemic acaricide with contact and Penetration effect



## Flumite SC 20%

Formulation	SC 20%
Application	against <i>Panonychus ulmi</i> , <i>Tetranychus urticae</i>
Effect Method	Contact acaricide with translaminar property





## Hexithiazox EC 10%

Formulation	EC 10%
Application	against <i>Panonychus citri</i>
Effect Method	Non-systemic acaricide with contact and digestive effect







## Atrazine WP 80%

Formulation	WP 80%
Application	against weeds of corn and sugarcane farms
Effect Method	Selective and systemic



## Acetochlor EC 50%

Formulation	EC 50%
Application	against annual weeds, especially broad-leaved weeds in corn
Effect Method	Non-systemic herbicide, selective, Pre-emergence and pre-planting





## Oxyfluorfen EC 24%

Formulation	EC 24%
Application	against broad-leaved and narrow-leaved onion weeds
Effect Method	Selective-contact herbicide



## Oxadiazon EC 12%

Formulation	EC 12%
Application	against weeds in rice fields such as sorghum
Effect Method	Contact and selective effect





## Imazethapyr SL 10%

Formulation	SL 10%
Application	against weeds in alfalfa fields
Effect Method	Systemic and selective herbicide



## EPTC EC 82%

Formulation	EC 82%
Application	To control alfalfa, clover, and corn weeds
Effect Method	Systemic and selective herbicide





## Bentazone SL 48%

Formulation	SL 48%
Application	broad leaf weeds are rice, soybean, alfalfa, and clover
Effect Method	Contact herbicide with selective properties



## Bensulfuron Methyl DF 60%

Formulation	DF 60%
Application	against broadleaf weeds and weeds in rice fields
Effect Method	Systemic and selective herbicide





## Bispyribac Sodium SC 40%

Formulation	SC 40%
Application	against thin-leaf, broad-leaved, and jagan weeds in rice
Effect Method	Selective and systemic herbicide



## Pretilachlor EC 50%

Formulation	EC 50%
Application	against broad-leaved, narrow-leaved weeds (cockspur grass) and sedges in rice fields
Effect Method	Selective herbicide



# Herbicides

ArmanSabz  
Adineh



## Propanil EC 36%

Formulation	EC 36%
Application	against weeds in rice fields
Effect Method	Contact and Selective herbicide



## Prometryn WP 80%

Formulation	WP 80%
Application	broad-leaved and narrow-leaved weeds of cotton fields
Effect Method	Selective and systemic





## Pendimethalin EC 33%

Formulation	EC 33%
Application	Pre-sowing or pre-emergence and mixed with soil for dry lentils
Effect Method	Selective herbicide



## Tribenuron Methyl DF 75%

Formulation	DF 75%
Application	against broadleaf weeds in wheat and barley
Effect Method	Contact and selective herbicide



# Herbicides

ArmanSabz  
Adineh



## Trifluralin EC 48%

Formulation	EC 48%
Application	against broad-leaf and thin-leaf weeds in cotton, sugar beet, sunflower, and soybean
Effect Method	Selective herbicide



## Total WG 80%

Formulation	WG 80%
Application	against broad-leaved and narrow-leaved weeds in wheat fields
Effect Method	Selective and systemic herbicide







## 2,4 - D + MCPA SL 67.5%

Formulation	SL 67.5%
Application	against broadleaf weeds in wheat and barley
Effect Method	Hormonal herbicide, selective, systemic, growth inhibitor



## Sethoxydim OEC 12.5%

Formulation	OEC 12.5%
Application	against narrow-leaved weeds of farms
Effect Method	Systemic and selective herbicide





## Sulfosulfuron WG 75%

Formulation	WG 75%
Application	against broadleaf and narrow-leaf in wheat
Effect Method	Systemic and selective herbicide in wheat field



## Cycloxydim EC 10%

Formulation	EC 10%
Application	against narrow-leaf weeds in onion fields
Effect Method	Systemic and selective herbicide





## Phenmedipham + Desmedipham + Ethofumesate EC 27.4%

Formulation	EC 27.4%
Application	against broadleaf weeds in sugar beet field
Effect Method	Contact and selective herbicide



## Fenoxaprop – p - ethyl WP 75%

Formulation	WP 75%
Application	against weeds in wheat and barley fields
Effect Method	Systemic, selective, and contact





## Clopyralid SL 30%

Formulation	SL 30%
Application	against weeds in canola fields
Effect Method	Systemic and selective herbicide



## Clodinafop Propargyl EC 8%

Formulation	EC 8%
Application	against narrow-leaf weeds of wheat fields
Effect Method	Systemic and selective herbicide





## Glyphosate SL 41%

Formulation	SL 41%
Application	against annual and perennial weeds in fruit and sugarcane orchards
Effect Method	Systemic and non-selective



## Linuron SC 45%

Formulation	SC 45%
Application	against weeds (pulled leaves and broad leaves) in fields of carrots, dry peas, dry lentils
Effect Method	Selective and systemic herbicide with retention property



# Herbicides

ArmanSabz  
Adineh



## Metribuzin WP 70%

Formulation	WP 70%
Application	against broad-leaved weeds and some narrow-leaved weeds in potato fields
Effect Method	Selective and systemic herbicide



## Molinate + Extender EC 71%

Formulation	EC 71%
Application	against the weed of cockspur grass in rice fields
Effect Method	Selective and systemic herbicide





## Nicosulfuron SC 4%

Formulation	SC 4%
Application	against narrow leaf weeds in grain corn fields
Effect Method	Selective and systemic herbicide



## Haloxypoph-R - Methyl Ester EC 10.8%

Formulation	EC 10.8%
Application	against narrow leaf weeds of rapeseed, onion, sugar beet fields
Effect Method	Selective herbicide





## Iprodione + Carbendazim WP 52.5%

Formulation	WP 52.5%
Application	against rice sheath blight, leaf stripe of barley, dehydration of the mulberry branch
Effect Method	Contact and systemic fungicide



## Bordeaux SC 18%

Formulation	SC 18%
Application	against diverse diseases
Effect Method	Fungicide and bactericide with protective effect







## Propiconazole EC 25%

Formulation	EC 25%
Application	against diverse diseases
Effect Method	Systemic fungicide with protective and treatment effect



## Penconazole EW 20%

Formulation	EW 20%
Application	against the powdery mildew of grape
Effect Method	Systemic fungicide





## Tebuconazole EW 25%

Formulation	EW 25%
Application	against the yellow rust of wheat
Effect Method	Systemic fungicide with protective, curative, and eradication



## Tridemorph SC 18%

Formulation	SC 18%
Application	against powdery mildew of sugar beet
Effect Method	Protective and curative fungicide with systemic effect





## Tricyclazole WP 75%

Formulation	WP 75%
Application	against rice blast
Effect Method	Systemic fungicide



## Thiophanate Methyl WP 70%

Formulation	WP 70%
Application	against wheat loose smut, apple, and pear black scab, brown rot of peach, mildew in fruit trees
Effect Method	Systemic fungicide



# Fungicides

ArmanSabz  
Adineh



## Difenoconazole FS 3%

Formulation	FS 3%
Application	against common bunt and loose smut of wheat
Effect Method	Systemic for prevention and curative



## Sulfur WP 80%

Formulation	WP 80%
Application	against powdery mildew, <i>Tetranychus urticae</i> of vegetables
Effect Method	Non-systemic and contact fungicide with protective and fumigant effect





## Captan WP 50%

Formulation	WP 50%
Application	against peach leaf curl, grapevine downy mildew, apple scab
Effect Method	Protective and curative fungicide, disinfection



## Carbendazim WP 60%

Formulation	WP 60%
Application	disinfection of wheat and barley seeds to deal with common bunt and loose smut
Effect Method	Systemic fungicide for prevention and treatment





## Carboxin Thiram FS 40%

Formulation	FS 40%
Application	disinfection of wheat seeds
Effect Method	Systemic and contact fungicides with a wide range for seed disinfection



## Kresoxim methyl WG 50%

Formulation	WG 50%
Application	against powdery mildew and apple scab
Effect Method	Protective, curing, and eradicating fungicide





## Copperoxy Chloride WP 35%

Formulation	WP 35%
Application	against downy mildew, gummosis, peach leaf curl
Effect Method	Copper fungicide with a protective effect



## Mancozeb WP 80%

Formulation	WP 80%
Application	against bunt on wheat, downy mildew, <i>Phyllocoptruta oleivora</i> , <i>Ascochyta</i> Blight of Pea, almond red blotch
Effect Method	Protective fungicide



## Metalaxyl G 5%

Formulation	G 5%
Application	against <i>Phytophthora drechsleri</i>
Effect Method	Systemic fungicide with a protective effect



## Metalaxyl - Mancozeb WG 72%

Formulation	WG 72%
Application	against damping off in cucumber and downy mildew of potato
Effect Method	Protective fungicide







ArmanSabz  
Adineh

# Fungicides

## Hexaconazole SC 5%

Formulation	SC 5%
Application	against powdery mildew of grape
Effect Method	Systemic fungicide for prevention and treatment



# Molluscicides

ArmanSabz  
Adineh



## Metaldehyde B 6%

Formulation	B 6%
Application	against snails, slugs
Effect Method	Molluscicide with contact and digestive effect





## Bromadiolone WP 0.005%

Formulation	WP 0.005%
Application	rodent control
Effect Method	Digestive effect



## Zinc phosphide P 80%

Formulation	P 80%
Application	against rodents in gardens and warehouses
Effect Method	Digestive effect



## Emulsifiable Oil L 80%

Formulation	L 80%
Application	along with insecticides and acaricides in summer and winter spraying
Effect Method	Insecticide and acaricide with egg-killing effect, contact insecticide



## Multipurpose Spray Adjuvant SL

Formulation	SL
Application	along with fertilizers and poisons for plant washing and pest control
Effect Method	Plant washing and contact properties against pests





**Rakhsh Momtaz**

## Crawling Insect Killer

Application

against cockroaches, ants, and crawling insects



**Rakhsh Momtaz**

## Flying Insect Killer

Application

against mosquitoes, flies, and flying insects









Website



Instagram

---

 No. 77, Adineh Group Building, North Sheikh Bahaei St,  
Sheikh Bahaei Square, Molla Sadra St,  
Tehran, Iran

 +98 21 8350 1236

 Armansabzadine

 armansabzadineh

 armansabz.adinegroup.com