PRESENTING



THE ONLY EFFECTIVE ECOLOGICAL WAY TO PROTECT YOUR CROPS AGAINST PESTS



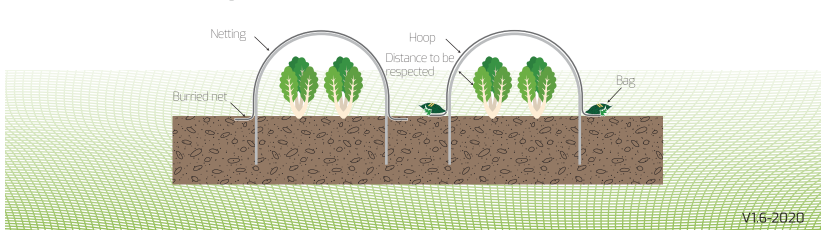
THE PRODUCT

Protek Net

Ideal to eliminate or reduce the use of pesticides, ProtekNet is the only effective ecological way to protect your plants against insects.



Available in several sizes and meshes, the ProtekNet insect netting can be adapted to any type of production. Very versatile, it can be used in fields, in large tunnels or in greenhouses. The net is placed directly on the plants or on hoops for best results. The ProtekNet net can also be used as a substitute for plastic film in the composition of greenhouses, caterpillar tunnels and large tunnels.



THE FACTS



Air permeability

Climatic effect: the plant benefits from more air

Little temperature rise

Better regulated humidity (fewer illnesses)



Light

Very small shading effect, therefore practically no reduction of light

Many wires in the net act as elements of light scattering

> Less risk of burns or upstream growth



Environment

Limits the use of phytosanitary products

Reduces pesticide expenses

Significant increase in fruit size *

Significant increase in the quantity of healthy fruit **

Significant reduction in incidence of frost damage **

Significant reduction of pests **

Better Size



Less Damage

Less Insects

THE NETS



DIFFERENT NEEDS CALL FOR DIFFERENT NET!

Considering the insect to fight, lighting, shading effect and water permeability, you will want to select the net that allows you to get the best conditions to your crop, while effectively protecting it. Here are the different ProtekNet types of nets based on weights and the most popular insects from which they offer protection.

17 g	Tarnished Stink Bug	
25 g 47 g 70 g woven	Aphids	
55 g	Japanese Beetle & Ladybugs	
56 g	Flea Beetle & Thrips	
60 g	Leaf Beetle & Cabbage Fly	
70 g knitted	Drosophila	

*These insects are shown for information only. Please refer to the specifications table for more details.

SPECIFICATIONS

	Knitted							
								Available in Qc & Ont only
Features	ProtekNet 17 g	ProtekNet 25 g	ProtekNet 47 g	ProtekNet 55 g	ProtekNet 56 g	ProtekNet 60 g	ProtekNet 70 g	ProtekNet 70 g
Mesh size	0,85 mm X 0,85 mm 0.0335" X 0.0335"	0,35 mm X 0,35 mm 0.0138" X 0.0138"	0,6 mm X 0,9 mm 0.0236" X 0.0354"	5 mm X 3 mm 0.19" X 0.12"	0,25 mm X 0,73 mm 0.0098" X 0.0287"	1,2 mm X 1,9 mm 0.05" X 0.07"	0,85mm X 1,4 mm 0.0335" X 0.0551"	0,35mm X 0,25 mm 0.0137" X 0.0098"
Material	Polyamide	Polyamide	Polyoléfine	High Density	Polypropylene	High Density	Polyethylene	High Density
	17 g / m²	25 g / m ²	47 g / m²	Polyethylene 55 g / m²	52 g / m²	Polyethylene 60 g / m²	70 g / m²	Polyethylene 70 g / m²
Weight	0.056 oz / ft²	0.082 oz / ft²	0.154 oz / ft²	0.18 oz / ft²	0.171 oz / ft²	0.197 oz / ft²	0.230 oz / ft²	0.230 oz / ft²
U.V. Treated	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Porosity	≈ 75%	≈ 62%	≈ 75%	95%	≈ 75%	≈ 80%	≈ 75%	≈ 70%
Color	Clear	Clear	White	White	Clear	Clear	Clear	Clear
Light Transmission	≈ 93%	≈ 90%	≈ 88%	75% - 80%	≈ 95%	≈ 93%	≈ 90%	≈ 90%
Lifespan [†] Design	1 - 2 Seasons Knitted	2 - 3 Seasons Knitted	6 - 8 Seasons Knitted	10 Seasons Knitted	5 Seasons Knitted	5 Seasons Knitted	5 Seasons Knitted	5 Seasons Woven
Design								
Insects	ProtekNet 17 g	ProtekNet 25 g	ProtekNet 47 g	ProtekNet 55 g	ProtekNet 56 g	ProtekNet 60 g	ProtekNet 70 g	ProtekNet 70 g
Aphids		Х	Х		Х			Х
Armyworm	х	Х	X	X	X	X	X	X
Brown Marmorated Stink Bug	х	x	x		Х	x	x	х
Cabbage Root Fly Carrot	Х	X	X		X	Х	Х	X
Rust Fly	v	X	V		X	V	V	X
Chrysomelid Corn Borer	X	X X	X		X	X X	X	X
Eriophyid Mite	^	X	^		^	^	^	^
Flea Beatles	х	Х	х		х			Х
Japanese beetle	х	X	X	X	X	X	X	X
Ladybugs	Х	Х	Х	Х	Х	Х	Х	Х
Leafhopper	Х	X	Х		X		Х	X
Leek Moth		X			X			X
Nymph Onion Maggat	v	X	V		X	V	V	X
Onion Maggot Sawfly	X	X X	X X		X X	X X	X X	X
Seedcorn	X	X	X		X	X	X	X X
Spotted Wing Drosophila	x	x	×		x	^	x	×
Squash Bug	х	X	Х	X	X	Х	X	х
Swede Midge		Х	X		Х			Х
Tarnished Plant Bug	х	х	х		х	х	х	х
Thrips Twospotted Spider mite		X X			×			
White Fly		x						

Reference chart based on our data (not scientific) - Consult your agronomist

Recommendation: For nets directly on crops, be aware that some insects can lay eggs on the foliage in contact with the netusing hoops will eliminate this problem.

^{**} Custom sizes can be ordered - please contact your sales rep for more information.

[†] Lifespan is approximate and conditional to storage, handling, and climate conditions.

TESTIMONY



Some of our client's comments

So glad we found Proteknet two years ago at a farm tour. We have a 1 acre non profit garden / farm and this stuff is awesome. Stops rabbits, insects, stays put in high wind, easy to see plants (unlike with row cover), and easy to water through. Everything grown under this looks pristine and outgrows the same crops without it. We've used it on all greens and salad crops, edamame, and root crops with excellent results. And it doesn't seem to tear and break down nearly as easily as row cover.

I love this netting! Using a barrier is the best form of protection for organing growing. ProtekNet is one of the best barriers I've found.

-Steve in Lake

Fellow gardeners and farmers, this is one fantastic product. We have a 5,000 sq. ft. organic vegetable garden in New Jersey; in years past we battled flea beetles, white flies, cucumber beetles and aphids among many others. We started using the Proteknet this year. So far the insect pressure from pests is miniscule (flea beetles) to zero (aphids) and the spring harvest of lettuce, swiss chard and broccoli rabe has been both hugely productive and insect damage free. Setting up the protective tunnels is easy, and the fabric is light and slides freely over the PVC plastic hoops to adjust where you want it. We spent a fraction of the time setting up as we would have fighting pests. Also it's easy to open the tunnels, flip the fabric over the hoops and harvest. We have both drip irrigation and overhead watering, and the fabric allows the water to sprinkle right in. The vegetables thrive in perfect conditions, they look like they came out of a green house. We've gone through several strong thunder and wind storms this spring and the tunnels stayed in place. We use garden fabric to minimize weeds throughout the garden and I suggest using fabric or plastic under the tunnels.

-Gail Lynn

FIND US



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