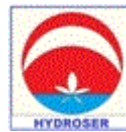




Correct consultancy bring you to future.

We know that you have not enough experience for a new investment. There is lots of trader and your mind really tired. We can block your loss.



HYDROSER LTD

**Çınarlı Mah 1583/1 Sk No 4 Rod-
Kar İş mrk A Blok 233 Konak
Izmir / Turkey**

+90 5414212641

info@hydroser.com

www.hydroser.com



HYDROSER



Floating Raft system

In terms of output, Floating Rafts Growing Technology will produce four times more than any soil-based growing techniques. More than 500 heads of lettuce per year can be sold from each square meter of production area. Particularly well adapted for the production of any leafy vegetables, Floating Rafts Growing Technology is also a potential winner for the production of fruits and flowers and for plants' propagation.



ABOUT US

We establish Hydroser in 2008. in Turkey.

- To give consultancy,
- To make a projects
- To make a feasibility report,
- To Install hydroponic greenhouse
- To give advise for production,
- New varieties trail,
- New technical trail.
- To give training for production.
- To sell turn key projects,
- To sell spare parts for hydroponics.
- To sell organic fertilizer.
- and more about Hydroponics. Please call us for each needs for hydroponics.

✓ Lettuce varieties,

✓ Parsley,

✓ Dill,

✓ Pak-Choi,

✓ Spinach,

✓ Baby leaf,

✓ Basil,

✓ Watercress,

✓ Mesclun



Why we use floating system?

- ✓ A breakthrough for growers
- ✓ A friend of the environment
- ✓ Uniform quality for consumers
- ✓ Ideal for lettuces, herbs, spinach, watercress and medicinal herbs
- ✓ minimal use of fresh water
- ✓ no waste of nutrients
- ✓ integrated management of pests and diseases
- ✓ optimizes energy management and conservation
- ✓ computer-assisted production and monitoring

We offer you ;

- ✓ Pool liner & circulation system,
- ✓ Circulation panel,
- ✓ Fetigation unit,
- ✓ Automation system,
- ✓ Disinfection system,
- ✓ Storage tanks

All year around production..

We separate 3 stage for growing life of plant;

- 1- Young plant growing period.,
- 2- Second stage period growing,
- 3- Main growing and harvest area.

Each stage takes 15-30 days around. So under this circulation , we could produce each crop in 15-25 days as short as.