

Rainbed



RAIN FALLS
HARVESTER COLLECTS
1" of rainfall
on 1 SQ FT
of Harvester
collects
0.63 gallons

GARDEN GROWS
50 pounds
of water grows
about 1 pound
of produce.

TANK STORES
2,500 pounds
300 gallons,
(17" deep)

URBAN
FARMERS
NEEDED!

RAINBED
PATENT PENDING
14 / 142,807



PUMP DELIVERS

2 ½ gallons
per day

1" of water
per week

17 week
Growing
Season

Stored
Rainwater
17" deep

*SELF-SUSTAINING RAISED BED GARDENS
FOR URBAN-FRIENDLY FARMING*

RAINBED LTD.
rainbed.com

STANDARD RAINBED KIT
4 FT by 8 FT - \$1,750

PARKSTRIP RAINBED KIT
2 FT by 6 FT - \$1,250

Prices are for pick-up at our manufacturing location in Columbia County, Oregon. Delivery is \$75 per Rainbed kit in the Portland Metro area.

Rainbed assembly is required. Installation requires a level site with plenty of sunshine.

Each kit includes enough rainwater harvesting capacity to fill the tank with 300 gallons of water with a mere 14" of rainfall.

Purchaser provides & installs their favorite soil mix.

Rainbeds are warranted against defects in materials and workmanship for one year.

RAINBED LIMITED
david@rainbed.com
sharon@rainbed.com
971.203.3633

RAINBED PROMISES

a waist-high raised bed garden that harvests and stores enough rainwater to grow vegetables start to finish.

A Rainbed is the simplest technology possible. It's mostly cedar, which is sustainably harvested. Cedar is a beautiful wood that lasts out in the elements. The only moving part is the hand pump. Simple. **But without urban farmers there is no story to tell.**

Two standard 4 foot by 8 foot Rainbeds can provide a four-person household abundant, fresh, healthy vegetables all season long with extra to preserve. The garden bed is 32" high. **No bending over to tend the garden!**

The Rainbed Mission is to provide high quality, sustainable products that deliver on the Rainbed Promise for years to come.

Rainbeds will perform as promised
All that's required is a flat surface, plenty of summer sunshine and 14" of annual rainfall.

Rainbeds can be in the back yard, the front yard or out in the driveway.

A Rainbed can stand alone or be together with many others:
Rainbeds always perform. Why?

Rainbeds don't need an external source of water to grow food. Just add farmers!

THE RAINBED STORY will be written by local folks building sustainable communities where healthy residents provide for themselves and care for each other.

Visit rainbed.com or write to David@rainbed.com

Rainbed



FREE-STANDING
SELF-SUSTAINING
RAISED BED GARDENS
For
URBAN-FRIENDLY
AGRICULTURE!

Visit us @
www.rainbed.com