

## Bibliography

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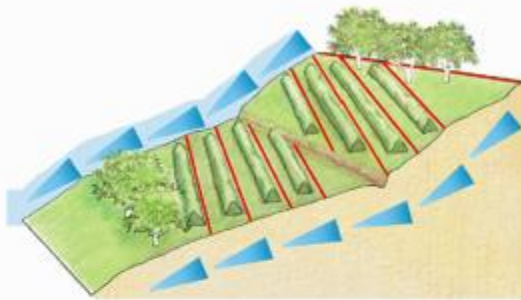
## Notes

Websites: **USDA Forest Service** has a lot of good info on trees and plants and their respective communities, as well as their growth habits. **Las Pilitas** has good info on CA natives from the perspective of the nursery.

### RAISED BEDS ON SLOPES

#### CORRECT

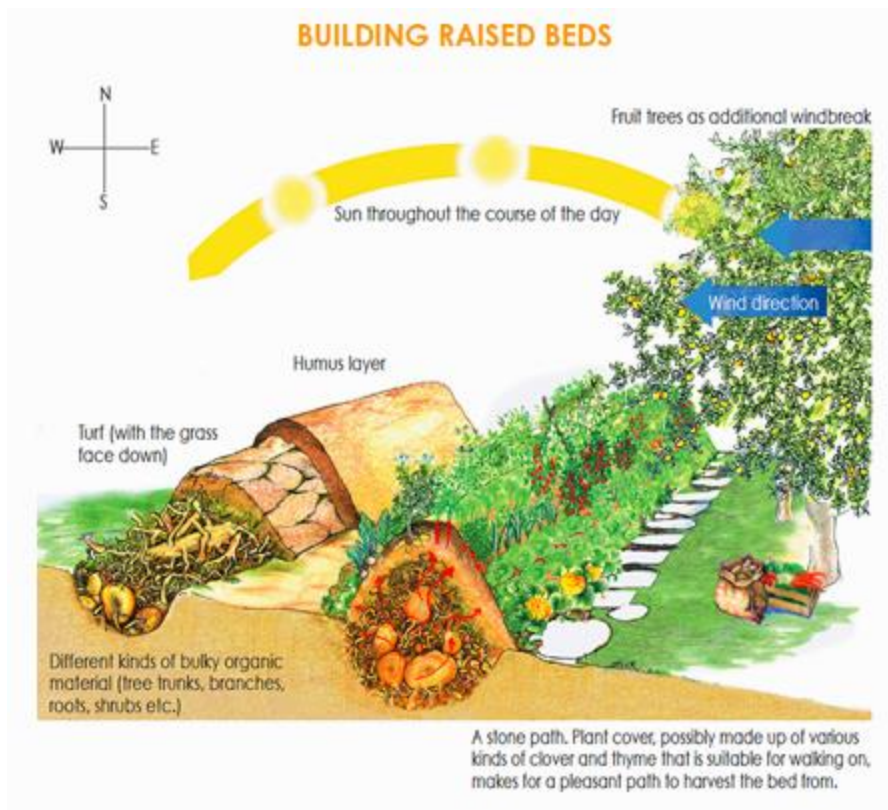
The raised beds are at an angle to the slope. The beds will be evenly distributed with water. The water can be absorbed and retained easily – there is no danger of channelling. Image p.65 (bottom)



#### INCORRECT

Parallel with the slope: the raised beds at the top will receive an excessive amount of water (danger of landslides), whilst the lower ones begin to dry out.





Books: **Hemenway** permaculture book is a good intro to permaculture concepts; **Holzer** permaculture is full of a wide range of techniques that Sepp Holzer has applied on his farm in the mountains (the images above are from Sepp Holzer).

**Let It Rot!** is about making compost and is helpful for understanding how things break down. It reads like a cookbook.