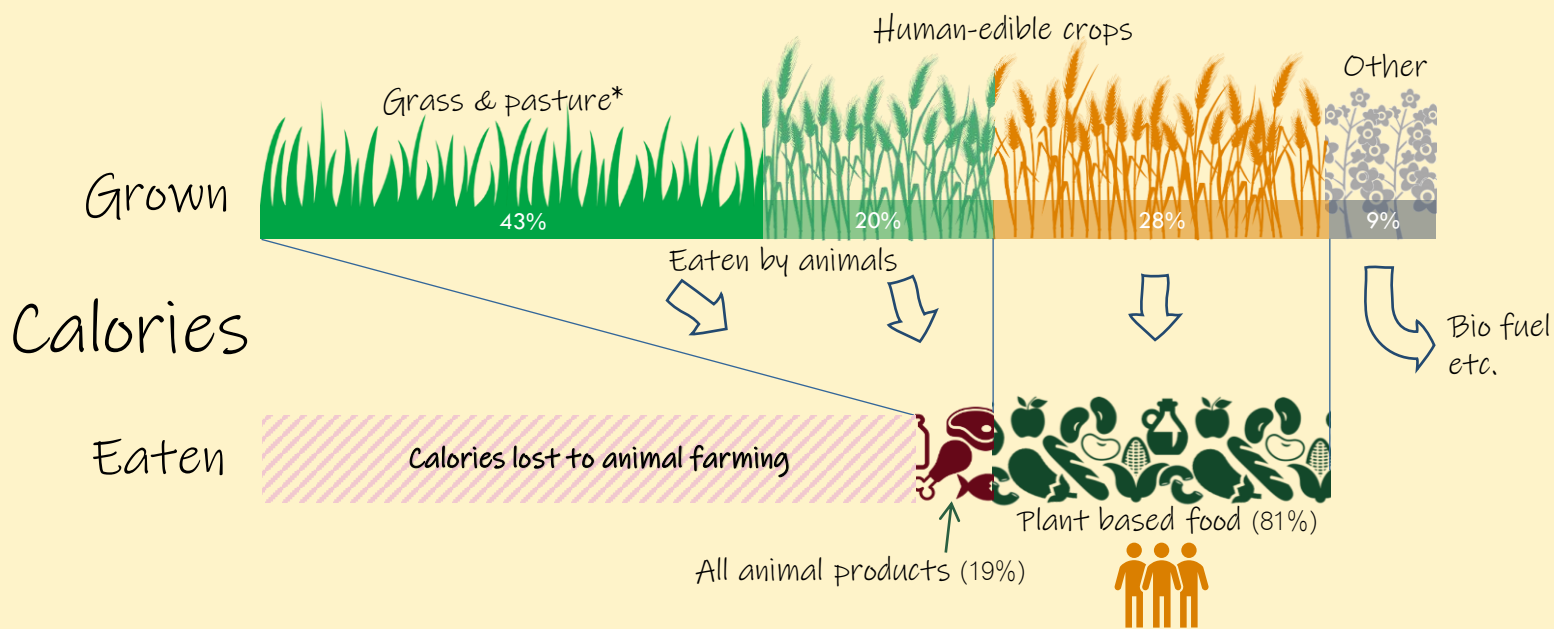


Inefficiency of Meat

animal products produce but also require calories and proteins that could be used for human consumption

Calories

Farmed animals consume 63% but provide only 19% of calories globally



More calories are lost by feeding them to farm animals than are eaten by all humans

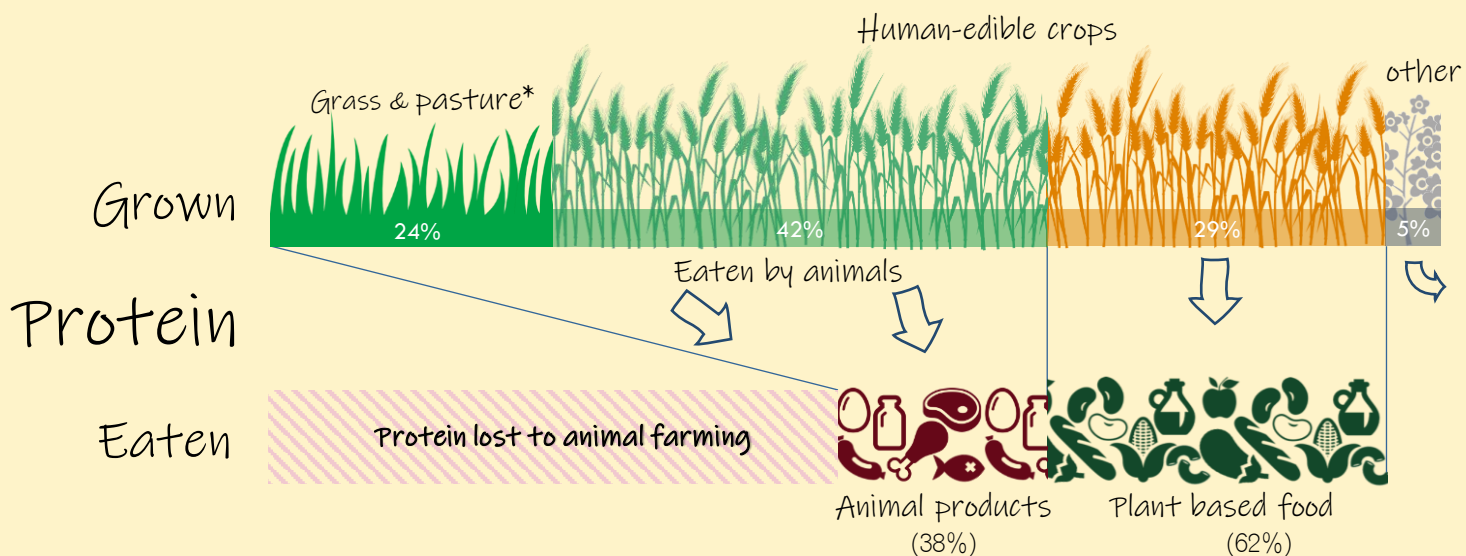
Farmed animals eat 3x more human-edible calories than they provide

While wild fish eat no crops grown by humans, farmed fish are often fed corn, soy, and vegetable oils

*Includes stover, the leftover leaves and stalks from harvest

Protein

Farmed animals eat more protein from human-edible sources than humans do



77% of agricultural land is used for meat & dairy

About a third of pasture land is suitable to grow human-edible crops, roughly 700 million hectares

Cereals fed to animals covers 25% of all calories humans use, more than all animal products combined

Sources

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