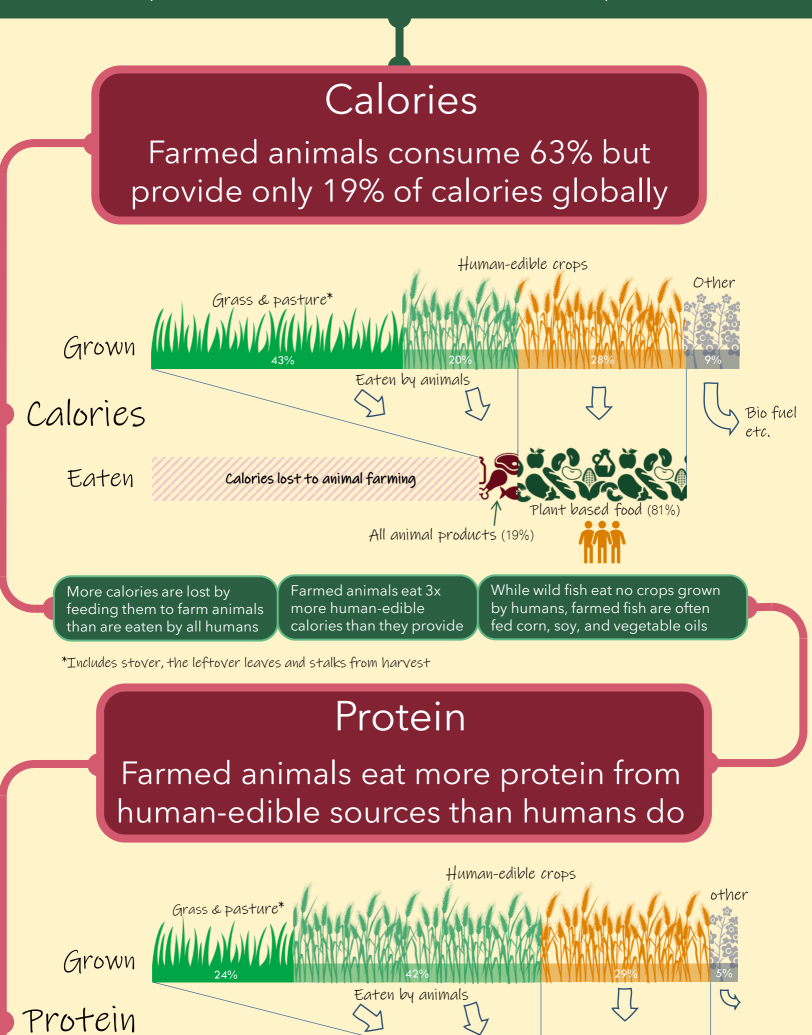
Inefficiency of Meat

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





Protein lost to animal farming



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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- Livestock: On our plates or eating at our table? A new analysis of the feed/food debate. Global Food Security Volume 14, September 2017, Pages 1-8
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stisca.com/blog/inefficiencyofmeat