NO GMOS - preserves the natural varieties and avoids agricultural harmful practices

EFFICIENCY - utilizes natural synergistic balances to take the place of intensive ones

LOCAL - typically supports local or smaller farmers instead of corporations

BEES - supports our friendly neighborhood pollinators

RESISTANT - fare better through drought/pests

SOIL - with crop rotation, maintains healthy topsoils

HEALTH - avoids harmful pesticides in our diet

TASTE - more flavor than modified varieties

SIMPLE - sustainable without the addition of fertilizers to maintain nutrients

EXPENSIVE - required abundant input of fertilizers and pesticides, plus transportation

DESTRUCTIVE - to the landscapes we farm via the nutrients taken away w/out replacement

EMPTY - more empty calories, less nutritious

CONTAMINATING - atrazine ends up in our drinking water

LABOR - fewer workers are needed, for better or for worse

INERTIA - it's hard to change what's "always" been done

SHELF LIFE - decreased shelf life based on nutrient content

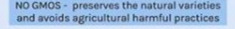
BAD INVESTMENT - cheaper startup costs, but large long term costs

which will you choose?

ORGANIC

CONVENTIONAL

organic



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tmkwee

tmkwee When you have the purchasing power to choose, which type of agriculture will you support? @turninggreenorg @sambazon #pgc2017





ifyouseekdavey likes this

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