

Cover Crop Needs Assessment

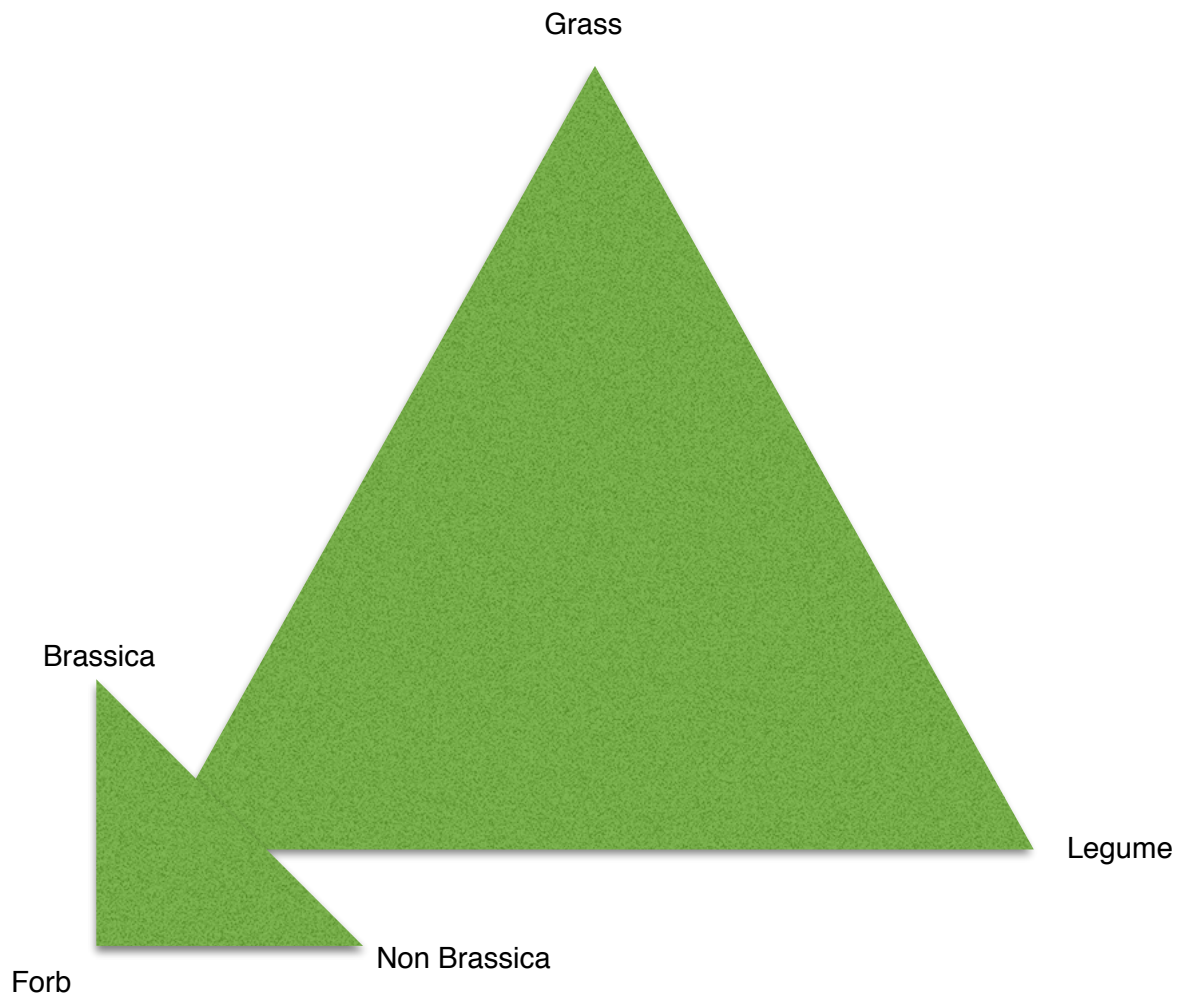
| | | | | | | |
|-------------|--------------------------------|-----------------------------|-------------------------------|-------------|--------------|-------------|
| Name | | | | | Acres | |
| | Conventional | Organic | | | | |
| | Grain | Mixed Farm | Livestock | | | |
| | | <u>Moisture</u> | | | | |
| | Dry | OK | Moist | | | |
| | | <u>Soil Texture</u> | | | | |
| | Sandy Soil | Loam | Clay Soil | | | |
| | | <u>Soil Fertility Level</u> | | | | |
| | Low | Medium | High | | | |
| | | <u>End use:</u> | | | | |
| | Hay Grazing Ground Cover | Green manure Relay Crop | Soil Improvement Intercrop | | | |
| | | <u>Issues (rated):</u> | | | | |
| | Hard Pan | Poor aggregation | Slow infiltration | Weeds | Low N | |
| | Erosion | Low OM | Low fertility | Grazing | Hay/Silage | Salinity |
| | | <u>Seeding date:</u> | | | | |
| | Early spring | Late spring | Early summer | Late summer | Early fall | |
| | | <u>Seeding method:</u> | | | | |
| | | Broadcast | Drilled | | | |
| | | <u>Termination:</u> | | | | |
| | Cultivation | Herbicide | First Frost | Last Frost | Over winter | Grazing/Hay |

Last Crop:

Next Crop:

Weed Concerns:

Seed producer is supplying:



Species to consider:

