

CEG Seeds needs

Treatment in Seed Production

Fungal diseases

Mildew (beet, forage legumes, vegetables, PPAM flowers) – Downy mildew
 Late blight, rust, leaf spots, phoma (vegetables)
 Rusts (grasses, forage legumes)
 Alternaria, phoma (crucifers)

Insects

Beetles (all crops) - including *Lixus juncii* (beets), radish flea beetle, pea weevil, broad-bean weevil (légumes), tychius in alfalfas, clover seed weevil (apion sp.)
Aphids (all crops) – Deadlocks (FR)
 Shield bug (lygus beet, alfalfa...)
 Maggots (vegetables)
 Soil pests (all crops)

Desiccants

Alfalfas, crucifers, vegetable crops (radish, carrot), arable crops, seed potatoes
Alternatives → Swathing, to improve

Weeds

Gaps for a wide range of crops (vegetables, PPPAM, flowers, grasses, legumes...)
Alternatives → Mechanicals, chemicals and biocontrols

➤ Requests for alternatives & organic farming

Seeds Treatment

pest/disease	minor crops
<i>seed treatment:</i>	
damping off diseases / Ascochyta	all vegetable and ornamental crops, some arable crops (eg legumes)
Alternaria / Phoma	all vegetable crops, some arable crops (eg linseed), some ornamental crops
Pythium / Peronospora	all vegetable and ornamental crops, many (minor and major) arable crops
aphids	lettuce, endive, cabbage (and aphids as vector of virus in arable crops such as sugarbeet and chicory)
flies	bean, cabbage, carrot, onion, some arable crops