Woody pegs/corky pods extreme Prowl rate

2,4-DB fiddle leaf; will grow out of it.

Blazer or Cobra injury is highly variable.

Crop oil needed for grass herbicides burns.

2,4-D / Banvel injury.

Cadre yellow “flash” on newest growth.

Command/Zorial are pigment inhibitors.

Valor injury & stunted regrowth.

Wooden pegs/corky pods extreme Prowl rate
Ca deficient vs normal kernel embryo.

Zinc toxicity: check pH if soil test Zn > 6 lb.

Boron toxicity – marginal burn.

Thimet toxicity – peanuts will outgrow it.

Manganese deficiency

Potash def. - lateral leaf margins scorched.

Want 15 large (1/8") nodules/pl. @ 45 DAP.

Split pod from rapid water uptake.
Lesser cornstalk borers hit pods pegs stems.

Thrips cause direct and indirect (tswv) loss

Corn earworm, tobacco budworm similar.

Granulate cutworms hide under debris, soil

Burrower bug can cause Seg. 2 or Seg. 3.

Wireworm, not usually economic.

3-cornered hopper stem girdle & egg scars.

Beet armyworm, dot over middle front leg.
Tomato spotted wilt ring symptoms.

Lesion nematode damage - usually

CBR – red fruiting bodies at base of plant.

White mold, white mat, cream/orange BBs.

Rhizoctonia limbrot target lesion on lateral.

False white mold - yellowish mat, no “BBs”.

Late leaf spot - fuzzy spores on back of leaf.

Not always disease! Surfactant burn spots.
Use oscillating “turbo” nozzle, not high psi

White-Yellow, Orange, Brown, Black

48% Wh+Y, 47% Or, 5% Br+Bl: ~ 2+wks

35% Wh+Y, 52% Or, 13% Br+Bl: 7-10 day

15% Wh+Y, 52% Or, 33% Br+Bl: Dig.

12% Wh+Y, 42% Or, 46% Br+Bl, Dig!

15% Wh+Y, 23% Or, 62% Br+Bl – Dig!!!

Pink Tinted Pods are Overmature! Dig!