Ed meeting re: potential ideas for Guy

* Ed found coformulant in Amistar to have greater impact than Azoxystrobin itself
* Azoxystrobin- can’t do AI because won’t dissolve
* Insecticides- regulation potentially more rigorous as involves upper tier testing so other pesticides might be better target
* Fungicides maybe most relevant because crops don’t die after application
* Could do a screening approach simply involving LD50 of lots of formulations and AIs (nb time-intensive)
* Residues- data a bit vague
* Systematic review- effects of AIs vs formulations?
* Don’t focus on mortality because regulatory testing does focus on that
* Azoxystrobin- could do Harry-style field study because no-one in PoshBee is doing that- might be interesting if there is a wealth of evidence to show effects in lab. But note: can’t do AI alone, has to be in formulation. Also, field realistic residues?
* Ed’s best idea was comparing the susceptibility of commercial colonies to wild caught colonies.