//Teszt13: Rovar által elvágott gombafonál elsorvadása és az elfogyasztott spóra rovarra gyakorolt hatása  
 private static final String *test13\_Path* = "Fungrorium/TestInputs/TSZTests/test13.txt";  
  
 private static final String *test13\_ft1* = """  
 ft1: FertileTecton  
 \tbreakTimer int = 1  
 \tneighbours List<Tecton> = {  
 \t\tft2  
 \t\tft3  
 \t\tft6  
 \t}  
 \tmyceliumCapacity int = 1  
 \tspores Queue<Spore> = {  
 \t}  
 \tmushroomBody MushroomBody = mb1  
 \tmycelia Queue<Mycelium> = {  
 \t\tm1  
 \t}  
 \toccupants List<Insect> = {  
 \t}  
 """;  
  
 private static final String *test13\_ft2* = """  
 ft2: FertileTecton  
 \tbreakTimer int = 1  
 \tneighbours List<Tecton> = {  
 \t\tft1  
 \t\tft3  
 \t\tft6  
 \t}  
 \tmyceliumCapacity int = 1  
 \tspores Queue<Spore> = {  
 \t\tmb1-speeds1  
 \t\tmb1-speeds2  
 \t\tmb1-speeds3  
 \t}  
 \tmushroomBody MushroomBody = null  
 \tmycelia Queue<Mycelium> = {  
 \t\tm2  
 \t}  
 \toccupants List<Insect> = {  
 \t}  
 """;  
  
 private static final String *test13\_ft3* = """  
 ft3: FertileTecton  
 \tbreakTimer int = 1  
 \tneighbours List<Tecton> = {  
 \t\tft1  
 \t\tft2  
 \t\tft4  
 \t}  
 \tmyceliumCapacity int = 1  
 \tspores Queue<Spore> = {  
 \t}  
 \tmushroomBody MushroomBody = null  
 \tmycelia Queue<Mycelium> = {  
 \t}  
 \toccupants List<Insect> = {  
 \t}  
 """;  
  
 private static final String *test13\_ft4* = """  
 ft4: FertileTecton  
 \tbreakTimer int = 1  
 \tneighbours List<Tecton> = {  
 \t\tft3  
 \t\tft5  
 \t}  
 \tmyceliumCapacity int = 1  
 \tspores Queue<Spore> = {  
 \t}  
 \tmushroomBody MushroomBody = null  
 \tmycelia Queue<Mycelium> = {  
 \t}  
 \toccupants List<Insect> = {  
 \t}  
 """;  
  
 private static final String *test13\_ft5* = """  
 ft5: FertileTecton  
 \tbreakTimer int = 1  
 \tneighbours List<Tecton> = {  
 \t\tft4  
 \t}  
 \tmyceliumCapacity int = 1  
 \tspores Queue<Spore> = {  
 \t}  
 \tmushroomBody MushroomBody = null  
 \tmycelia Queue<Mycelium> = {  
 \t}  
 \toccupants List<Insect> = {  
 \t}  
 """;  
  
 private static final String *test13\_mb1* = """  
 mb1: MushroomBody  
 \tremainingEjects int = 1  
 \tlocation Tecton = ft1  
 \tmushroomSpores List<Spore> = {  
 \t\tmb1-speeds4  
 \t\tmb1-speeds5  
 \t}  
 """;  
  
 private static final String *test13\_m1* = """  
 m1: Mycelium  
 \tgrowing boolean = false  
 \tlocation Tecton = ft1  
 \tgrowTimer int = 0  
 \tdeathTimer int = -1  
 """;  
  
 private static final String *test13\_m2* = """  
 m2: Mycelium  
 \tgrowing boolean = false  
 \tlocation Tecton = ft2  
 \tgrowTimer int = 0  
 \tdeathTimer int = -1  
 """;  
  
 private static final String *test13\_m4* = """  
 m5: Mycelium  
 \tgrowing boolean = false  
 \tlocation Tecton = ft6  
 \tgrowTimer int = 0  
 \tdeathTimer int = -1  
 """;  
  
 private static final String *test13\_i1* = """  
 i1: Insect  
 \tlocation Tecton = ft6  
 \tmaxMoves int = 2  
 \tremainingMoves int = 2  
 \tsporesEaten int = 1  
 \teffectTimer int = 0  
 \tstate InsectState = NORMAL  
 """;  
  
 @Test  
 void test13() {  
 commandReader.bufferFile(*test13\_Path*);  
 commandReader.readAllBufferedCommands();  
  
 List<String> output = traceablePrinter.readHistroy();  
 Assertions.*assertEquals*(*test13\_ft1*, output.get(0));  
 Assertions.*assertEquals*(*test13\_ft2*, output.get(1));  
 Assertions.*assertEquals*(*test13\_ft3*, output.get(2));  
 Assertions.*assertEquals*(*test13\_ft4*, output.get(3));  
 Assertions.*assertEquals*(*test13\_ft5*, output.get(4));  
 Assertions.assertEquals(test13\_ft6, output.get(5));  
 Assertions.*assertEquals*(*test13\_mb1*, output.get(6));  
 Assertions.*assertEquals*(*test13\_m1*, output.get(7));  
 Assertions.*assertEquals*(*test13\_m2*, output.get(8));  
 Assertions.assertEquals(test13\_m5, output.get(9));  
 Assertions.*assertEquals*(*test13\_i1*, output.get(10));  
 }  
}