Wyniki bez cut zielone	Wyniki z cut zielone
?-f1(19.2,Y). Y = 0.3433149288198954; false. ?-trace.	?- f2(19.2,Y). Y = 0.3433149288198954. ?- trace.
true.	true.
[trace] ?-f1(19.2,Y). Call: (10) f1(19.2, _6276) ? creep Call: (11) 19.2>2 ? creep Exit: (11) 19.2>2 ? creep Exit: (11) _6276 is sin(19.2) ? creep Exit: (11) 0.3433149288198954 is sin(19.2) ? creep Exit: (10) f1(19.2, 0.3433149288198954) ? creep Y = 0.3433149288198954; Redo: (10) f1(19.2, _6276) ? creep Call: (11) 19.2<2 ? creep Fail: (11) 19.2<2 ? creep Redo: (10) f1(19.2, _6276) ? creep Call: (11) 19.2>= -2 ? creep Exit: (11) 19.2>= -2 ? creep Exit: (11) 19.2=<2 ? creep Fail: (11) 19.2=<2 ? creep Fail: (10) f1(19.2, _6276) ? creep Fail: (10) f1(19.2, _6276) ? creep Fail: (10) f1(19.2, _6276) ? creep	[trace] ?- f2(19.2,Y). Call: (10) f2(19.2, _20700) ? creep Call: (11) 19.2>2 ? creep Exit: (11) 19.2>2 ? creep Call: (11) _20700 is sin(19.2) ? creep Exit: (11) 0.3433149288198954 is sin(19.2) ? creep Exit: (10) f2(19.2, 0.3433149288198954) ? creep Y = 0.3433149288198954.
?- f11(19.2,Y). Y = 0.3433149288198954 ; Y = -38.4.	?-f21(19.2,Y). Y = 0.3433149288198954; false.