



THE LINK BETWEEN TRACTOR AND DISC HARROW.

The sharp and unpredictable changes in contour during hill country discing can really test the design and structural strength of the disc harrow. The difference in angle between the tractor and implement can often become very acute, creating stress and load on the drawbar and frame of the discs.

TerrainPilot® – Making the job easier!

TerrainPilot® is our simple system which reduces loading on the drawbar, frame and disc gangs when working steep, sharp contours. A combination of mechanical and hydraulic travel between the drawbar and machine chassis, guides the discs through changes in ground angle and elevation. By removing any load points and giving a massive range of vertical drawbar articulation, this extends the life of the machine as well as ensuring both the disc gangs stay in contact with the ground at all times.

TerrainPilot® Leading technology exclusively on 4AG disc harrows



TERRAINPILOT®

HYDRAULIC CONTOUR FOLLOWING