You want relief from compaction but you don't want to delay play.

It was for just this situation that Shattermaster was developed.

Mounted on the rear of a tractor six blades are driven backwards and forwards through the soil at a cycle speed of 1620 vibrations every minute. Each blade vibrates on a different cycle so that as one blade is being driven forward its neighbour moves backwards.

This alternate action generates a shattering effect between the blades relieving surface compaction and providing maximum aeration of the sub-soil to depths of 12" (300 mm).

At the same time the action of the Shattermaster blades introduce water migration channels which improve the soil's ability to drain more effectively.

Greencare technology. Relieves soil compaction without surface disruption.