For an ideal  $\mathcal{I}$  the cut and choose game  $G_1(\mathcal{I})$  is a game between two players. In most known Borel tall ideals player I has a winning strategy in that game. In this talk I will construct a tall ideal in which player II has a winning strategy in the cut and choose game. For  $\mathcal{S}$  it is still open if player II has a winning strategy in  $G_1(\mathcal{S})$ .