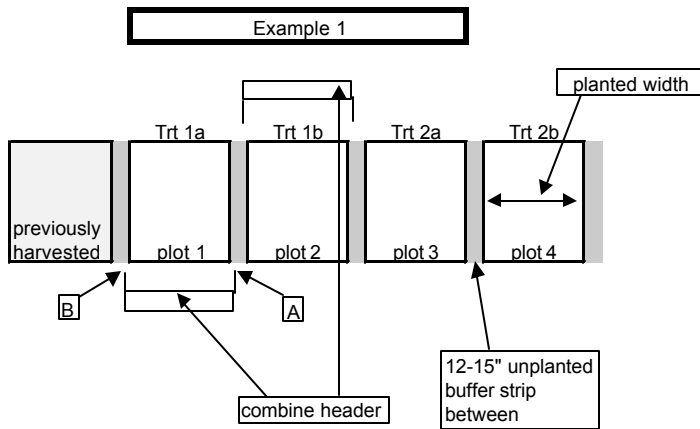
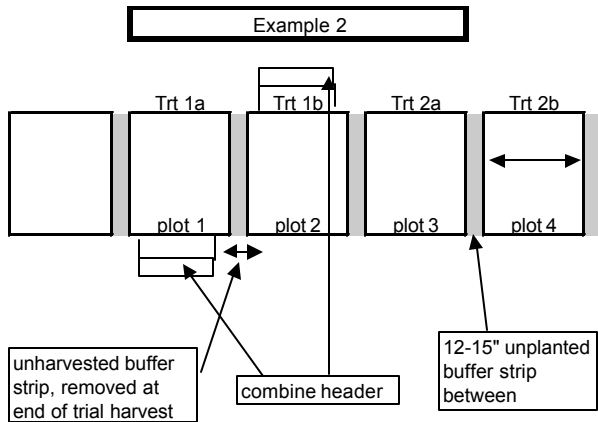


Plot Setup for Accomodating Accurate Harvest

Plot Setup and Harvesting Layout Example



EXAMPLE 1:
 Plant 18 feet wide with 1-1.5 foot buffer between treatments. Combine header is 20 feet. Combine upto the edge of the trial and empty the combine. Place header nose between two plots (plot 1+2) "A", with other side of header sitting out beyond the edge of the crop "B". Remove the entire strip of wheat, dump in weigh wagon. If the plot is wider and you are harvesting up and back, then plot 1 and plot 2 would be harvested together and dumped in weigh wagon. Then start on treatment 2 which would be plot 3+4.



EXAMPLE 2:
 Plant 18 feet wide with 1-1.5 foot buffer between treatments. Combine header is 15 feet. Header placed so that edges of plots are left unharvested. The entire width of the header is filled as the plot is combined. Dump in weigh wagon. If the treatment is two plots wide, combine plot 1+2 together, dump into weigh wagon. Treatment 2 would then be combined as plots 3+4.