Noxon Steel Hoosier Drill

features that go to make up the best, and it can be relied upon to do its work accurately, expeditiously and well. The great advantage and superiority of our adjustable feed gave the Hoosier a boom that sent it with one grand stride directly to the highest point in public favor, a position it is eminently worthy of, and in which it is firmly established by its unequalled merits. It is quite easy to make broad sweeping claims of superiority on paper, and it is freely indulged in by manufacturers of inferior drills. We have observed that the most inferior ones are blowed the loudest, and the greatest stress is placed on various traps that are employed on them to attract the attention of the farmers, and draw it away from the many

defects in their feed and other vital parts. Each succeeding year furnishes additional and stronger evidence that the superiority claimed by us actually exists in the Hoosier and not on paper alone, and of the fact that the extravagant claims indulged in by the makers of "Shoddy" Drills are hollow and false. The natural result is a rapidly increasing demand for the Hoosier Drill, and a corresponding decrease for others that fail to come up to the point of merit claimed for them. This also explains why it is that we are obliged to keep up a constant increase in capacity to keep it equal to the demand, while others have to expend their energy in endeavoring to keep the demand up to the capacity. Rival manufacturers are forced to acknowledge the superiority of the Hoosier, and to admit that it is the standard and leading grain drill of the world. It had combined opposition to contend with, but finally and triumphantly won its way to high favor on the basis of true merit.

Our adjustable force feed is without exception the best grain or grass feed in existence, and the unquestionable popularity of the Hoosier is in no small degree due to the well known and acknowledged superiority of its feed over all others. The feed is the most vital part of a seeding machine, and one that has a poor feed cannot do good work, nor give satisfaction in the highest degree, no matter how good it may be in other respects, hence the feed should receive the most careful attention in the selection of a Grain Drill, and it should be remembered that the one with the best feed should be chosen when other things are equal. Special attention is therefore invited to the following description, which in connection with the foregoing cuts will convey a clear understanding of the construction and efficiency of our feed.