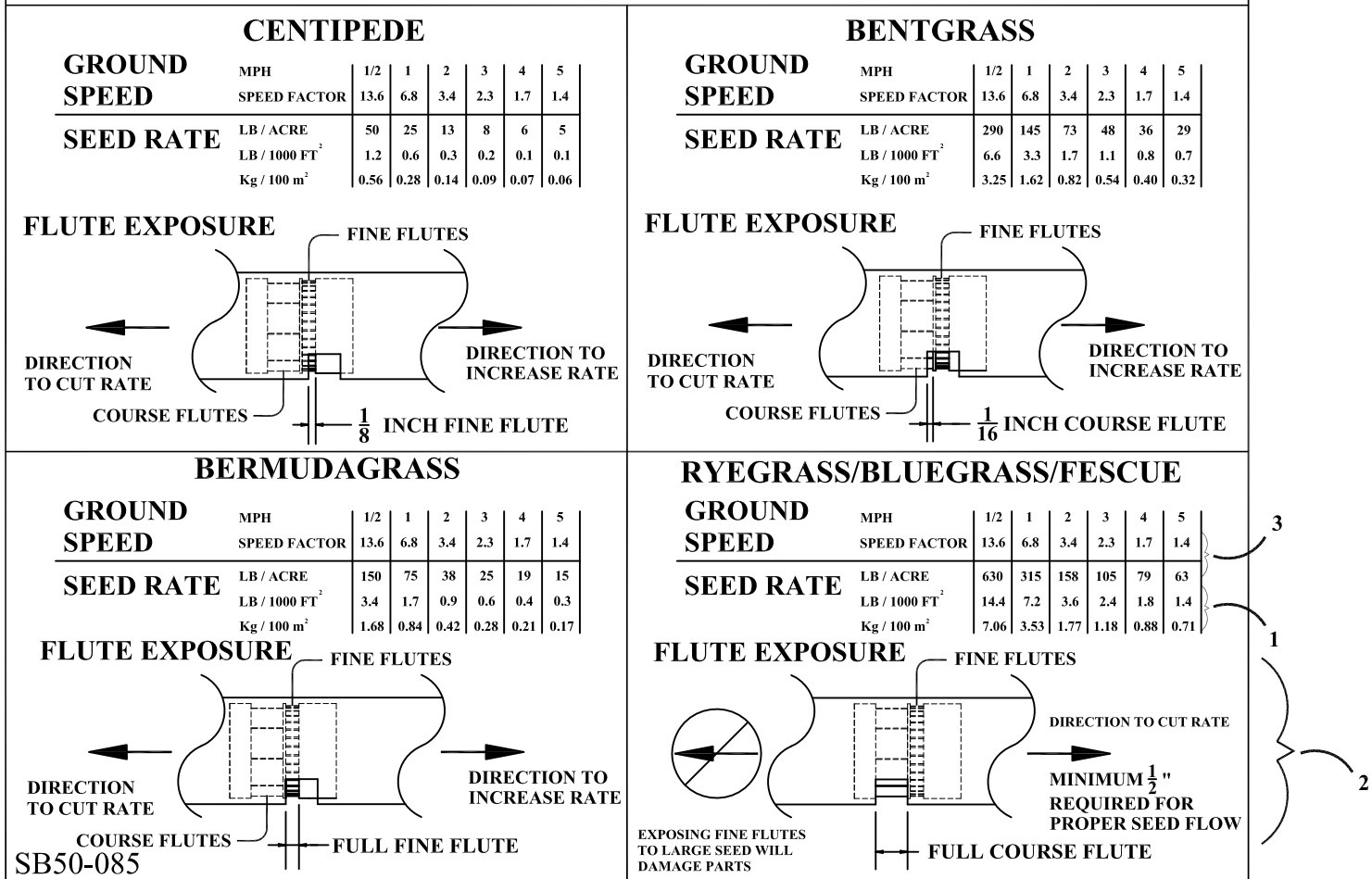


Seed Chart

IF DESIRED SEED NOT LISTED, CHOOSE SIMILAR SEED SIZE.

DO NOT USE SAND IN SEEDBOX



Reading the seed chart:

- 1) Each seed has measured rates at ground speeds to serve as a starting point for accurate calibration. There are two rows to guide the operator: Pounds per Acre & Pounds per 1000 square feet (illustrated above using Ryegrass/Bluegrass/Fescue as example).
- 2) These rates were measured using the corresponding flute exposure. The flute exposure illustrates the position of the feed wheels necessary for achieving the desired rate. Large and small seed are adjusted differently, so the operator must pay close attention to the diagrams to determine which direction to shift the flutes in order to increase or decrease the seed rate.
- 3) Each ground speed has a corresponding Speed Factor. This value is used in the calibration process to calculate the pounds per 1000 square feet.

Brief Calibration Instructions:

- set flute exposure (Figure 7)
- prime seeder for 2 minutes (Figure 9)
- catch seed (30 seconds) and weigh
- calculate seed rate using equation: **Pounds per 1000 square feet = seed weight X Speed Factor**
- adjust flute exposure, if necessary, to achieve desired seed rate