1. 3D printer bowl feeder:

<http://www.thingiverse.com/thing:7276>

2. Paper from ASME dealing with bowl design:

<http://mechanicaldesign.asmedigitalcollection.asme.org/article.aspx?articleid=1448555>

3. Another feeder bowl design:

<http://www.ktron.com/process-equipment/feeders/feeding-equipment/vibratory-feeders.cfm>

4. Research paper from Carnegie Mellon:

<http://www.msl.ri.cmu.edu/publications/pdfs/feed_icra99.pdf>

5. Main page for CMU:

<http://www.msl.ri.cmu.edu/projects/minifactory/partsfeeders.php>

6. Bachelor’s thesis on bowl design:

<http://ethesis.nitrkl.ac.in/291/1/10503003.pdf>

7. Homemade case feeder:

<http://www.youtube.com/watch?v=JH-7d9IuVqY>

8. Homemade case feeder for round shapes:

<http://www.youtube.com/watch?v=NIDNwWf__tg>

9. 12V high-torque motor from Steven

<http://www.ebay.com/itm/120-RPM-Heavy-Duty-Gearhead-Motor-12V-High-Torque-/280744917623?pt=LH_DefaultDomain_0&hash=item415db37a77>