



## STABILIZED PRO GOLD INFIELD MIX

1. Gradation – A minimum of 98% of particles shall pass the 2.00 mm sieve with the highest portion of sand particles in the medium to very fine range. Silt and Clay distribution shall be relatively equal with allowable differences no greater than 10%. The final soil classification based on USDA criteria shall be a “sandy loam – sandy clay loam”. This is a single source material and the blending of different parent materials is not acceptable.
2. The color of the material shall be “Gold” to “Reddish Gold”.
3. Natracil™ organic binder as distributed by Gail Materials shall have a minimum swell volume of 35 ml/gm and shall be blended with a pug mill that includes a weight belt feeder that insures the proper ratio and the uniform blending of the binder. Bucket of Belt blending are not acceptable methods.
4. For installation of new fields place Pro Gold Infield Mix to a final minimum depth of 3-4 inches over a sub-base that is prepared to acceptable specifications. The finale grade should be leveled and sloped according to standard infield construction specifications. Allow for +/- 1 inch for compaction
5. For installation of existing fields, properly scarify the surface of the existing material while incorporating +/- 1 inch of Pro Gold Infield Mix. Continue placement of the remainder of Pro Gold Infield Mix that is to be installed.
6. After leveling the infield skin thoroughly water the entire infield surface until the complete depth of the infield mix is moistened. After a period of +/- 4 hours compact with a minimum 2000 lb. static drum roller. If low areas are present, scarify and level low areas with additional Pro Gold Infield Mix.
7. Supplier – Gail Materials (951) 667-6106, [www.gailmaterials.net](http://www.gailmaterials.net)

**GAIL MATERIALS**

10060 Dawson Canyon Road, Corona, CA 92883  
(951) 667-6106 • Fax (951) 667-6102

[www.gailmaterials.net](http://www.gailmaterials.net)