The Talam peanut 3 variety is derived from a cross between Gajah variety (known as widely adaptable, but susceptible to leaf diseases) and ICGV92088 (resistant to leaf diseases such as rust and leaf spot but susceptible to wilt disease). This crossing is expected to inherit the character of both parents to the descendants. This Talam 3 variety matures in 90-95 days and has a yield potential of 3.7 t/ha with an average of 2.6 t/ha dry pods. It is tolerant to acidic dry land with high aluminum content.