## Sustainable Chemicals & Materials: Summary

- The sustainable chemicals & materials sector is driven by climate change, pollution & energy security concerns, as well as increasing consumer ecological awareness
- From a small base (2%-3%) sustainable chemicals are expected to capture a growing share of the ~US\$2 trillion chemicals market in coming years; but product is not sellable on "green" credentials alone (vs. cost, "functionality" ...)
- To counter pushback to 1<sup>st</sup> gen approaches (which put pressure on food & land), over the 2005-2015 period significant effort had been devoted to technically complex approaches -2<sup>nd</sup> gen (food/land neutral) and 3<sup>rd</sup> gen (algae)
- However, corporate interest is now subdued and investor activity has plummeted, as such bio-based approaches have struggled - soft fossil fuel prices, long market adoption cycles, capital intensity as well as under-performing investments and multiple start-up failures
- More recently, major B2C brands are also embracing sustainable materials to meet regulatory and/or consumer pressure to reduce their environmental footprints

- Start-up activity has moved from complex technologies to manipulating other "natural" feedstocks – proteins, plants, starch, sugar ... often lowering the CapEx bar
- Relative economics (and incumbent feedstock prices) dictate that the adoption of sustainable chemicals & materials is initially being led by niche segments with less price sensitivity
- VC interest in the sector continues to be tempered by CapEx intensity (commercial scale-up), with preferences for companies with strategic backing, low capital requirements (e.g. licensing models, non-complex processes), drop-in solutions ...



