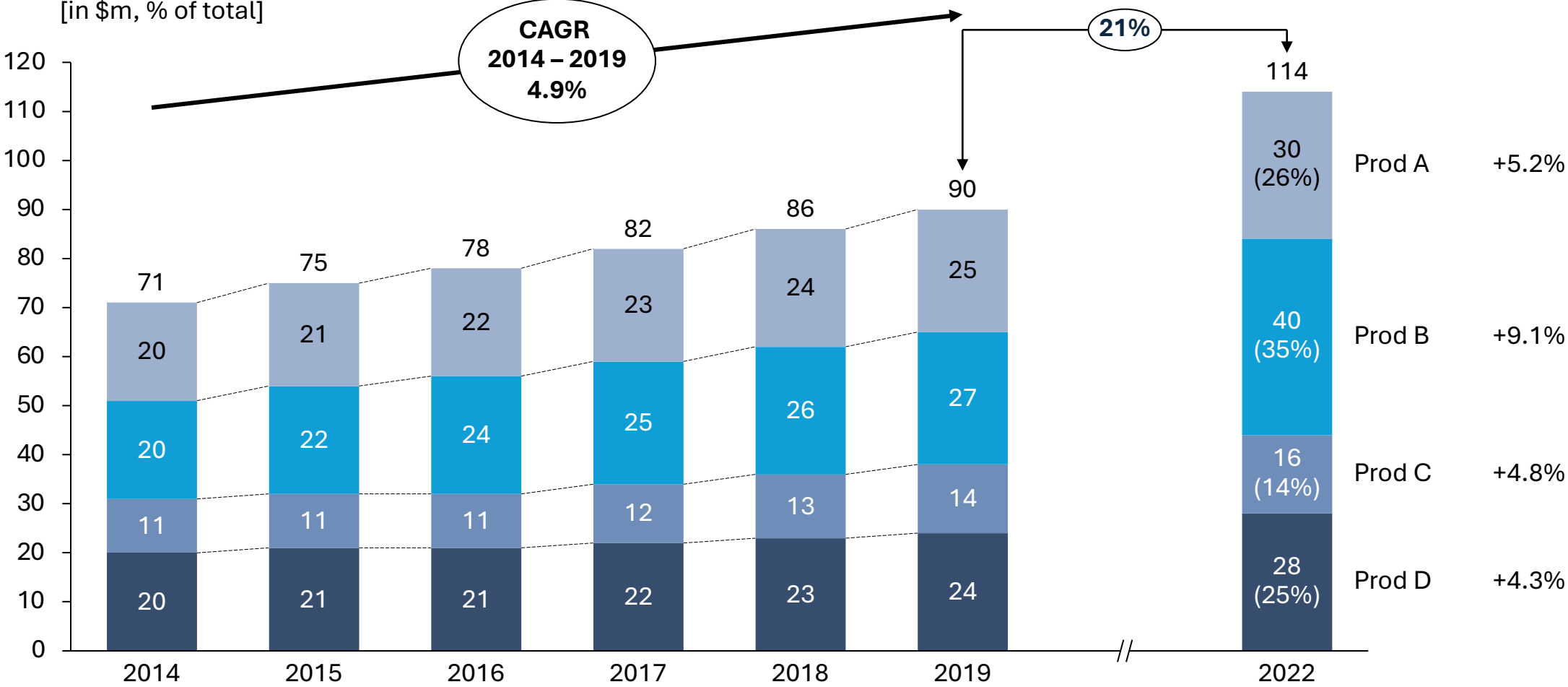


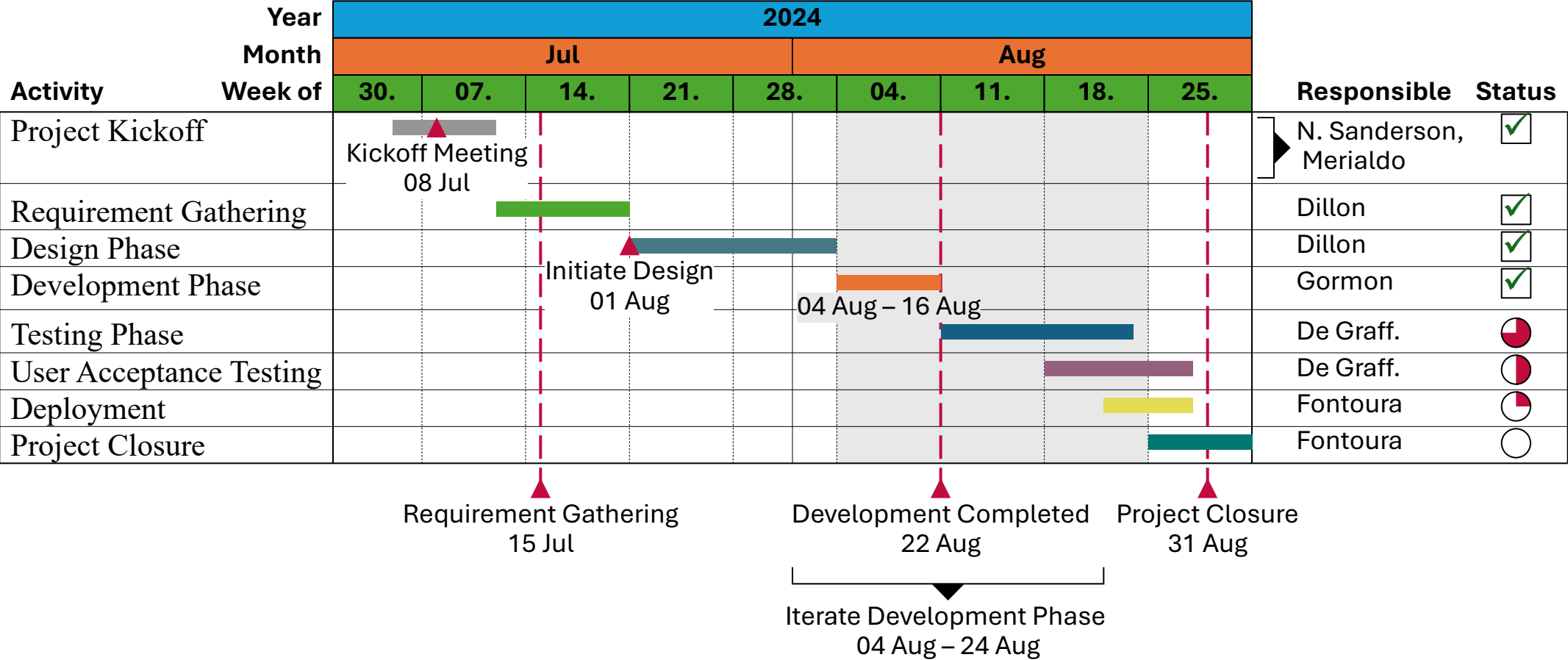
We expect Product B's growth to significantly outperform the rest of the portfolio

Product Sales 2014 to 2022
[in \$m, % of total]



- 1. I chose to create a stacked column chart using think-cell because it effectively displays the growth of various products over time, highlighting the overall portfolio performance.
- 2. This type of chart allows for a clear comparison of individual product contributions within each year, showing both absolute values and percentage shares.
- 3. I have implemented few feature of think-cell for stacked column chart like annotations, data labels, CAGR line, y- axis and connectors (linking the above chart with Product sales data from Excel).
- 4. The inclusion of key metrics like CAGR and percentage growth emphasizes the standout performance of Product B.

Website Development Gantt Chart (Additional)



1. I chose to create a Gantt chart because it provides a clear visual timeline of the website development process (in my case), allowing for easy tracking of tasks and milestones.
2. The inclusion of milestones, such as requirement gathering and deployment, highlights key points in the project, ensuring that important deadlines are visible and manageable making in an excellent tool for project management.
3. I have implemented few feature of think-cell for Gantt chart like Activity, Milestone, Timeline Dependencies, person responsible for the task and Status.
4. This chart helps to clearly outline each phase of the project, from kickoff to completion, showing start and end dates for each task.