

おもな環境目標と実績

Key environmental objectives and performance

ISO 14001認証取得事業所

Target for ISO14001-certified businesses

定量目標

Quantitative objectives

| 環境方針<br>Environmental policy                                 | 重点取り組み事項<br>Material task   | 取り組み指標<br>Performance indicator  | 単位<br>Unit of measurement | 2022年度目標<br>Fiscal 2022 target | 2022年度実績<br>Fiscal 2022 result | 評価<br>Outcome | 達成率<br>Percentage attained | 2023年度目標<br>Fiscal 2023 target | 2024年度目標<br>Fiscal 2024 target | 2025年度目標<br>Fiscal 2025 target |
|--|---|--|---------------------------|--------------------------------|--------------------------------|---------------|----------------------------|--------------------------------|--------------------------------|--------------------------------|
| 廃棄物の削減<br>Reduce waste output                                | 製造工程から排出される廃棄物の削減*1<br>Generate less waste in production process*1          | 廃プラスチックの廃棄量低減<br>(廃棄物量/生産数量)<br>Less in-plant plastic waste<br>(waste generated per production output)   | kg/トン<br>kg / ton         | 20.6                           | 20.6                           | ○<br>Achieved | 100%                       | 20.5                           | 20.3                           | 20.2                           |
|  |   | 食品廃棄物の廃棄率低減<br>(廃棄物量/原料仕入量)<br>Less food waste<br>(waste generated per purchase)   | %                         | 2.13                           | 2.30                           | ×<br>Missed   | 93%                        |                                |                                |                                |
|  |   | 食品廃棄物の廃棄量低減<br>(廃棄物量/生産数量)*3<br>Less food waste<br>(waste generated per production output)<br>※3   | kg/トン<br>kg / ton         |                                |                                |               |                            | 22.3                           | 22.2                           | 22.0                           |
|  | 製造工程から排出される廃棄物の再資源化*1<br>Recycle waste in production process*1              | 食品廃棄物のリサイクル率向上*4<br>(食品循環資源量/廃棄物量+有価数量)<br>Recycle more food waste*4<br>(food recycling resources per food waste + valuable quantity)                        | %                         |                                |                                |               |                            | 98                             | 98                             | 98                             |
| エネルギーの削減<br>Reduce energy consumption                        | 製造工程のエネルギー削減*1<br>Use less energy in production process*1                   | エネルギー使用量原単位の低減<br>(原油換算値/生産数量)<br>Less energy consumption<br>(oil equivalent per production output)  | ℓ/トン<br>ℓ / ton           | 258                            | 257                            | ○<br>Achieved | 101%                       | 254                            | 252                            | 250                            |
|  | オフィス・ユーティリティのエネルギー削減*2<br>Use less energy in offices*2                      | 電力使用量の削減<br>Less electricity consumption   | kWh<br>thousand kWh       | 1,756                          | 1,521                          | ○<br>Achieved | 115%                       | 1,477                          | 1,462                          | 1,447                          |
|  | 物流におけるCO2排出量削減<br>Reduce carbon emissions in distribution                   | 幹線物流におけるモーダルシフト率の上昇<br>(モーダルシフト数量/幹線物流数量)<br>Increase the modal shift ratio in line haul<br>(modal shift quantity per line haul logistics quantity)          | %                         | 12.3                           | 12.0                           | ×<br>Missed   | 98%                        | 12.6                           | 13.0                           | 13.2                           |
| 水の削減<br>Use less water                                       | 工場の水使用量<br>(井戸水、上水道)削減*1<br>Use less water<br>(well water, mains water)*1   | 水の使用量原単位の低減<br>(水使用量/生産数量)<br>Less water consumption<br>(water used per production output)   | m3/トン<br>m3 / ton         | 14.5                           | 14.8                           | ×<br>Missed   | 98%                        | 14.7                           | 14.6                           | 14.4                           |
| 環境に配慮した商品の開発<br>Environmentally friendly product development | 印刷工程におけるCO2排出量の削減<br>Generate less carbon emissions in the printing process | バイオマスインキ・水性インキへの代替率の向上<br>(切替数/取り扱い数量)<br>For biomass inks and water-soluble inks<br>Increased switching ratio<br>(number of switches per handling quantity) | %                         | 60                             | 68                             | ○<br>Achieved | 113%                       | 75                             | 90                             | 90                             |

定性目標

Qualitative objectives

| 環境方針<br>Environmental policy  | 重点取り組み事項<br>Material task                                 | 取り組み指標<br>Performance indicator   | 単位<br>Unit of measurement | 2022年度目標<br>Fiscal 2022 target | 2022年度実績<br>Fiscal 2022 result | 評価<br>Outcome | 達成率<br>Percentage attained | 2023年度目標<br>Fiscal 2023 target  | 2024年度目標<br>Fiscal 2024 target | 2025年度目標<br>Fiscal 2025 target |
|-------------------------------|---|---|---------------------------|--------------------------------|--------------------------------|---------------|----------------------------|---|--------------------------------|--------------------------------|
| 廃棄物の削減<br>Reduce waste output | 賞味期限延長による食品ロスの削減<br>Extend shelf-life to reduce food loss | 既存商品の賞味期限延長検討<br>The number of existing products under consideration for extending shelf-life                 | 品<br>product              | -                              | 15                             | -             | -                          | 既存商品の賞味期限延長検討<br>The number of existing products under consideration for extending shelf-life         |                                |                                |
|                               |   | 常温保存商品の開発検討<br>The number of ideas for food products that can be stored at room temperature                   | 品<br>product              | -                              | 7                              | -             | -                          | 常温保存商品の開発検討<br>The number of ideas for food products that can be stored at room temperature           |                                |                                |
|                               | プラスチック使用量の削減<br>Use less plastic                          | 既存パッケージの縮小化・薄肉化の検討*4<br>The number of products which we are considerate to use smaller or thinner films<br>*4 | 品<br>product              |                                |                                |               |                            | 既存パッケージの縮小化・薄肉化の検討<br>The number of products which we are considerate to use smaller or thinner films |                                |                                |

\*1 プリマハム(株)生産拠点4工場、秋田プリマ食品(株)、プリマ食品(株)、プライムフーズ(株)、四国フーズ(株)、プリマルーケ(株)

\*2 プリマハム(株)品川本社、近畿センター

\*3 2023年度以降は、プリマハムグループの重要課題(マテリアリティ)に対する目標・KPIに合わせて算出指標を変更

\*4 2023年度以降の新規追加目標

\*1: Applies to Prima Meat Packers' four plants, Akita Prima Foods Co., Ltd., PrimaFineFoods Co., Ltd., Prime Foods Co., Ltd., Shikoku Foods Co., Ltd., and Prima Luca Co., Ltd.

\*2: Applies to Prima Meat Packers' Shinagawa Head Office and Kinki Center

\*3: From FY2023 onward, the calculated indicators will be changed to match the metrics and targets for the Prima Meat Packers group's Material Issues.

\*4: New indicator for FY2023 and beyond

定量目標

Quantitative objectives

| 環境方針<br>Environmental<br>policy                 | 重点取り組み事項<br>Material task   | 単位<br>Unit of<br>measurement          | 2022年度<br>目標*1<br>Fiscal 2022<br>target*1 | 2022年度<br>実績*1<br>Fiscal 2022<br>result*1 | 評価<br>Outcome | 達成率<br>Percentage<br>attained | 2023年度<br>目標*1<br>Fiscal 2023<br>target*1 | 2024年度<br>目標*1<br>Fiscal 2024<br>target*1 |
|---|---|---------------------------------------|---|---|---------------|-------------------------------|---|---|
| 廃棄物の削減<br>リサイクル<br>Reduce/recycle<br>more waste | 動植物性残渣廃棄物排出量原単位の低減<br>(廃棄物量/生産数量)*2<br>Reduce food waste<br>(food waste per production output)*2                                    | g /pk                                 | 31.21                                     | 29.64                                     | ○<br>Achieved | 105%                          | 30.90                                     | 30.59                                     |
|   | 廃プラスチック類産業廃棄物排出量<br>原単位の低減<br>(廃棄物量/生産数量)*2<br>Reduce in-plant plastic waste<br>(in-plant plastic waste per production<br>output)*2 | g /pk                                 | 9.32                                      | 9.33                                      | ×<br>Missed   | 99.97%                        | 9.23                                      | 9.14                                      |
|   | その他産業廃棄物排出量原単位の低減<br>(廃棄物量/生産数量)*2<br>Reduce other waste<br>(other waste per production output)*2                                   | g /pk                                 | 7.07                                      | 6.97                                      | ○<br>Achieved | 101%                          | 7.00                                      | 6.93                                      |
|   | 食品リサイクル率の向上<br>Recycle more food  | %                                     | 97%                                       | 92%                                       | ×<br>Missed   | 95%                           | 95%                                       | 95%                                       |
| エネルギーの削減<br>Reduce energy<br>consumption        | 二酸化炭素排出量原単位の低減<br>(排出量/生産数量)*2<br>Reduce carbon emissions<br>(emissions per production output)*2                                    | kg-CO2/千 pk<br>kg-CO2<br>/thousand pk | 104.69                                    | 113.58                                    | ×<br>Missed   | 92%                           | 103.64                                    | 102.61                                    |
|   | 電力使用量原単位の低減<br>(使用量/生産数量)*2<br>Reduce electricity consumption<br>(consumption per production output)*2                              | kWh/千 pk<br>kWh<br>/thousand pk       | 132.14                                    | 141.64                                    | ×<br>Missed   | 93%                           | 132.14                                    | 130.82                                    |
|   | ガス使用量原単位の低減<br>(使用量/生産数量)*2<br>Reduce gas consumption<br>(consumption per production output)*2                                      | ℓ /千 pk<br>ℓ<br>/thousand pk          | 21.37                                     | 23.08                                     | ×<br>Missed   | 93%                           | 21.15                                     | 20.94                                     |
| 水の削減<br>Use less water                          | 水使用量原単位の低減<br>(使用量/生産数量)*2<br>Less water consumption<br>(consumption per production output)*2                                       | m3/千 pk<br>m3<br>/thousand pk         | 3.30                                      | 3.44                                      | ×<br>Missed   | 96%                           | 3.27                                      | 3.24                                      |

\*1 2022年度からの3ケ年目標

\*2 原単位算出にあたり、生産数量はパック数 (pk) を使用

\*1: This is a three-year objective from fiscal 2022.

\*2: When calculating unit of production, number of packs (pk) is used as a measure of production quantity.