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1. **Create SharePoint Lists**: For each field in your Bagel Table, create a corresponding column in a SharePoint list. This will allow you to store all your inventory data in one place.
2. **Automate Inventory Updates**: Use SharePoint workflows or Power Automate to update the 'Quantity' field in real-time as transactions occur.
3. **Set Up Alerts**: Create alerts or workflows that trigger when the 'Quantity' of an item falls to the 'Reorder Level'. This can notify the responsible personnel to reorder.
4. **Supplier Communication**: Use the 'Supplier Information' to facilitate reordering. This might involve automatically sending emails to suppliers when the reorder level is reached.
5. **Track Transaction History**: Maintain a detailed record of all transactions in a separate SharePoint list. This will help in understanding the sales trends and can aid in future forecasting.
6. **Inventory Auditing**: Regularly compare the physical inventory with the inventory records in SharePoint to ensure accuracy. Any discrepancies should be investigated and resolved.
7. **Location Management**: Use the 'Location' field to optimize the storage and retrieval process. This could involve arranging items based on their sales velocity or creating a warehouse map.

Remember, SharePoint is a flexible platform and can be customized to suit your needs. However, if your inventory management needs become more complex, you might want to consider a dedicated inventory management system. Do you have any specific questions about setting up your inventory management in SharePoint?