Beautiful 2026 Dahlia Calendar Now Available

A Year in Dahlias – 2026, a beautiful 11 x 17-inch dahlia wall calendar by Tina McNabb and Alan Fisher, features 19 stunning high-gloss images of dahlias on strong, high-gloss paper. The 2026 calendar is the finest that either of us has produced. To preview the calendars, use this link:

View the calendar as a flip-book

Click the symbol with the plus sign to enlarge the flipbook, allowing you to view each page of the calendar at the desired size for your preview.

Tina McNabb is distributing the calendars in Canada, and Alan Fisher is distributing them in the United States. There will be no shipments of calendars across the Canada-U.S. border this year, primarily due to uncertainty about tariffs and customs duties.

U.S. sales: The dahlia calendars will be available from Alan Fisher at the National Show (in Chicago) and at a few other local dahlia shows. Single calendars (1 to 9 calendars in a single order) are \$14 each in the U.S. Bulk orders are \$12 each for 10 to 24 calendars in a single transaction, or \$10 each for a single purchase of 25 or more calendars.

All prices are plus the cost of shipping by priority or first-class mail, except that there will be no shipping charge for calendars purchased and delivered at local dahlia shows.

A significant percentage of the sales revenue will go directly to the Central States Dahlia Society (for sales at the National Show).

For U.S. sales, please contact Alan Fisher at AFisherADS@Yahoo.com. **Bulk orders for local dahlia societies:** for orders of 25 or more calendars, if you do not sell or distribute all the calendars you order, you may return any unsold calendars for a full refund no later than December 15. If you wish to make a bulk order and pay in December, we can arrange that option.

Sales in Canada: Tina McNabb, who has prepared beautiful dahlia calendars for many years, will handle all sales in Canada. For Canadian prices and purchases, in Canadian dollars, contact Tina McNabb, themcnabbs@telus.net.