

The One Percent Per Week TQQQ Trading Strategy:

KA-CHING, KA-CHING

by: Guy R. Fleury

My version of the **One Percent Per Week** TQQQ trading is unusual. With its simple weekly trading rules, it has maintained a portfolio average growth rate of 56% compounded annually over the last 15+ years. It had a 1% average profit per trade, which is remarkable. These numbers may seem hyperbolic, but you can verify them yourself. You have copy of the WL8 program in my free book.¹

In my last article,² I demonstrated the impact of decisions you could apply before running my version of the **One Percent Per Week** program to improve its outcome. Even before making program changes, its 15+ year simulation exceeded, by a considerable margin, what you could have achieved using traditional portfolio management methods or index funds.

I used increasing the initial capital and limited leverage to amplify the long-term outcome. Both moves easily increased overall performance.

These were two decisions made before running the trading program. Additionally, we could apply the methods individually or in tandem, as demonstrated in the article cited above.

It was not something you would decide after you reached the end date. However, you could engage those two decisions at any time, even after the strategy has been running for years. The simulations demonstrated that, for each case scenario using these two methods, you could increase your long-term performance by a factor of 10 or more. It remained your choice to determine how far you wanted to go.

I would like to propose an alternative approach, such as demonstrating mathematically that the intended program modifications align with the portfolio's equation. It is a different approach; you want validation of the proposed or anticipated program changes before making them.

Usually, when we want to improve our trading strategies, we try things out. Stuff like: If we do this or that, it might improve overall performance? And if it doesn't work, we try something else until something does.

The process is repeated for as long as we are not satisfied with the outcome. It is based on the notion that we start with an idea and then implement it in code. Well,

¹ [Gain Your Financial Freedom.](#)

² [AMPLIFYING YOUR STAKE.](#)

sorry, it does not necessarily work all the time. Furthermore, this iteration process itself can lead to curve-fitting and anomaly-sensitive strategies, which then might break down in the future, as they often do.

The market will not bend to your will or your code. Regardless, you want to win the long-term game, irrespective of market conditions.

Looking at what the impact of those potential changes could be before you even make them should be a game-changer. It would be like justifying your program modifications before implementing them.

LET'S START DIGGING IN

Again, I will use my version of the **One Percent Per Week** TQQQ trading strategy since it has an equation for its simulated performance. We have more than a one-year walk-forward, along with tens of thousands of Monte Carlo simulations that analyzed both past and future randomly generated data, all based on the portfolio's equation.³

If you have a portfolio equation that can explain the past 15 years of weekly trades, and that still explains its walk-forward, could it still represent what is coming afterwards? Even if we do not know the future.

This is remarkable. We have an equal sign on the table, and that is brutal: it is true or it is not; there is no middle value or some maybe.

The equation, as given in my last articles,^{4 5} will give you the equations for the May 2024, June 2025, and the simulated projection for June 2026.

A lot of information is available on this strategy. I wrote 32 articles, free on my website. **Wealth-Lab** has a thread in its forums dedicated to it. All those articles look at the strategy's potential from various perspectives.

The surprising part might be that the program has outperformed the markets from its inception and can still exceed the initial projections, meaning we can potentially continue to increase its long-term CAGR.

Here, I intend to develop pre-simulation scenarios that will provide an understanding of what the desired program modifications should accomplish, utilizing the knowledge gained from over 15 years of weekly trades, the long-term portfolio metrics, and numerous articles.

³ Refer to my paper: **MY EQUATION** for the Monte Carlo simulations.

⁴ **AMPLIFYING YOUR STAKE** (see equations (1) & (2)).

⁵ **WANTING MORE**.

I will let the program's trading history speak for itself and demonstrate how it trades in the face of uncertainty.

Let's give the program some context. I will use the same equation as presented in Table #1 of my article, [For Your Retirement, You Need To Win. It Is Not A Wish](#), dated January 25, 2025.

Table #1 below is a copy of that table showing the trade distribution after 771 weeks. We are currently at week 805, as of this writing.

Table #1: TQQQ Strategy Trade Distribution (from January 25, 2025)

Trade Type	Trade Outcome	Trading Rule	# Trades	≈ Percent Of Total	Reason Position Sold	Average # Trades/Year
A	Positive	$\geq 7\%$	132	≈ 17.12%	Above Profit Target	8.9
B	Positive	$0 < 7\%$	267	≈ 34.63%	On Friday's Close	18.0
C	Zero	$= 0$	219	≈ 28.40%	Break Even [†]	14.7
D	Negative	< 0	153	≈ 19.84%	Losing Positions ^{††}	10.3
		Total →	771			

[†] After closing below the entry price, the strategy breaks even on the rebound.

^{††} These positions did not bounce back to break even within the one-week time limit.

From the table above, we have the distribution by type of trades determined by their respective outcomes (trading rule column).

- Type-A trades are always positive since they all hit their profit targets or better.
- Type-B trades all make a profit, up to but less than the target profit $< 7\%$.
- Type-C trades make no money, no wins, and no losses, but are still necessary.
- Type-D trades account for all the losses. ~20% of trades fall into this category.

Type-D trades also say that some 80% of trades did not lose money.

The trade distribution has remained relatively unchanged since January 2025.

The main reason is that all these trades occurred independently of the market data. Sure, the strategy responds to price movements, but only after the fact. No predictions are made.

Every Monday, or the first trading day of the week, a position is taken at the prevailing opening price using a limit order slightly above the ask. It is not the result of any fundamental analysis or the combination of some technical indicators.

The only reason the trade is taken is that it's the first trading day of the week, and the program will take that position at the open, regardless of price.

All four trade types have a time limit: one week. Whatever the potential outcome, the position will be closed at the latest by Friday's closing price.

Type-A and Type-C trades usually occur before the close of the last trading day of the week. Whereas, Type-B and Type-D trades are closed on the last trading day of the week, at the close of trading, again, regardless of the price.

These procedures make the strategy 100% scalable.

Whether you add or remove funds, it will not change the execution price of all those trades. It will only change the quantity traded at those prices.

The profit target is fixed. It is a limit order executed at the specified limit price every time it is triggered. As a consequence, there is no slippage since trades execute at their limit price or better.

All Type-A trades, when sold, will have at least reached their 7.0% or 8.2% profit target. The majority of Type-A trades finish with an 8.2% profit for the week. The gain is not on an annual basis, but over a few days within a single week.

If we annualized the outcome, we would have: $1.082^{52} = 60.23$, or 6,023% per year. We have to stay calm; not all trades are of Type-A (only about 17%, see Table #1 above).

A MILESTONE: WEEK 780 (YEAR 15)

I will begin with the equation for week 780 and its simulation results, marking the 15-year milestone.

$$0.5200 \cdot 100000 \cdot (1.082^{135}) \cdot (1.0301^{268}) \cdot (1.00^{221}) \cdot ((1 - 0.0692)^{156}) = 85,104,740 \quad (1)$$

We obtained a result close to that in the projection of Figure #1 in the article, **Your Trading Rules Matter**. It should be sufficient to provide us with a starting point and an easily identifiable trading interval (15 years). Each trade type had the number of occurrences (see the exponents) over the period with its related average of the total, as described above.

The sum of the exponents: $135 + 268 + 221 + 156 = 780$ gives the total number of trades over those 15 years. The average rate of return for each trade type is also shown in the equation above and listed in the same order as the trade types.

The number of trades is sufficient to give those trade averages statistical significance. The strategy has survived and thrived for 15 years to date. Moreover, it has outperformed most trading strategies out there by a wide margin.

We are now at week 805 (July 20, 2025) with my last simulation reaching \$103.8 million, a 56.86% CAGR while maintaining its 1% per week return average (1.02%

average profit per trade to be more precise).⁶ This is in line with prior articles where we averaged a 56% CAGR or thereabout.

UPDATING TO WEEK 805

Making adjustments to the equation for the added 25 weeks (almost 6 months), proportional to the same distribution as in Table #1, would give: 5 Type-A trades, 7.8 Type-B, 7 Type-C, and 6 Type-D trades. Adding these numbers to the above equation gives:

$$0.5200 \cdot 100000 \cdot (1.082^{135+5}) \cdot (1.0301^{268+7.8}) \cdot (1.00^{221+7}) \cdot ((1-0.0692)^{156+6}) = 103,439,764 \quad (2)$$

The result is relatively close to the July 20, 2025, simulation results, validating the calculations (see Figures #1 and #2 below). The difference primarily stems from the rounding of the return rates to the third and fourth decimal places.

The addition of 25 weeks to the 15-year simulation acted like a prediction, even if it was not. It was simply an extension of equation (1), using the same trade distribution as in Table #1, which dates back to week 771.

What was important was the average growth rate of each trade type. Between the two equations, the average return rate per trade for each trade type remained the same. In the 805-week scenario, I only added the 25 weeks to equation (1).

What is remarkable is that we obtained a result close to that of the July 20, 2025, simulation. Again, confirming the percent trade distribution for each trade type in Table #1.

We can use the formula to do more.

For one thing, we could emphasize what we would like to focus on when modifying the program code.

How about modifying the program to change the trade distribution?

As a first step, I project to keep the same number of trades over the trading interval (805 trades). It still means that on the first trading day of the week, a position will be taken using the same method as before. Therefore, no bias, no curve-fitting, no slippage, and still no predictions as to the outcome of a trade. Each of those trades will be at the opening price on the first trading day of the week.

However, the exit of some of the trades would adhere to new trading rules aimed at displacing trades from one type to another. For example, having a Type-C trade change to a Type-B trade by giving it more time to do better than break even. Type-B

⁶ See Figures #1 and #2 at the end of the article.

trades have positive returns and would therefore increase the overall return for each Type-C trade converted in this manner.

We can easily simulate such scenarios beforehand using the above equations.

What kind of modifications would I like to make to this program?

Equation (2) already provides clues as to what to do. Use the same process as adding the 25 trades to equation (1) to replace trades or change their trade type. Moving a Type-D trade to Type-C, which produces no gain, might appear futile, but what it does is remove the loss, and that is a gain for the portfolio.

With the numerous articles on this strategy (32), I covered most of its attributes, strengths, and weaknesses. However, the intention here is to go beyond, making the strategy produce even more going forward based on its new trading rules.

I will first need to work on its past market data before considering what it could do in the future. If the modifications were not good enough over the past price data, why should I expect them to do any better in the future?

Things I intend to do:

- Keep most, if not all, Type-A and Type-B trades. *These are all profitable trades.*
- Move some of Type-C trades to Type-B trades.
- Move some of Type-D trades to either Type-C or Type-B trades.
- Reduce the impact of Type-D trades by limiting their drawdown.
- Add a new trade type: Type-E, as the destination for the displaced trades.

To achieve this, I will modify the code in a way that respects my intentions. Equation (2) can serve as a basis, and Table #1 can provide the distribution of those trades.

To make this happen, I opted to add a Type-E trade, which will have the sole purpose of recuperating Type-C and Type-D trades. I will not get them all, that is for sure, but I could easily and probably get 5%, 10%, or more of them. It may involve transforming from 40 to 80+ trades into Type-E. We have a pool of 396 trades of Type-C and Type-D, and 409 trades of Type-A and Type-B (see Figure #2 below).

To begin with, I aim to move approximately 60 trades, out of the 805 trades, from Types C and D to Type-E trades. However, in doing so, I also expect to lose or degrade some of the Type-A and Type-B trades. The easiest to convert might be Type-C, and we have 228 of those. We could even expect to be able to move half of them.

Since the number of trades is fixed (805), the trade moves will be achieved by

cannibalizing trades from within by changing their outcomes, rather than creating new ones.

To change the outcomes of those trades implies changing their exit prices, their first stopping time. I will be interested in the later stopping times. It goes like this: if you hit your profit target, the price might continue to rise after the trade exit. Resetting the profit target higher when nearing it could enable reaching higher profits. We already do that with the 7% target, which is raised to 8.2% if the price nears its first target price.

I will aim for the following: -5 Type-A trades; -5 Type-B trades; -30 Type-C trades; -20 Type-D trades, and +60 Type-E trades, which could individually end as positive or negative, but with an average return per trade of about 2%, somewhat lower than the average return per Type-B trade, but still positive.

Using equation (2) above and making the changes to the trade distribution would give:

- Type-A trades: $(1.082^{135+5-5}) = 1.082^{135}$
- Type-B trades: $(1.0301^{268+7.8-5}) = 1.0301^{270.8}$
- Type-C trades: $(1.00^{221+7-30}) = 1.00^{198}$
- Type-D trades: $(0.9308^{156+6-20}) = 0.9308^{142}$
- Type-E trades: (1.02^{60})

$$0.5200 \cdot 100000 \cdot (1.082^{135}) \cdot (1.0301^{270.8}) \cdot (1.00^{198}) \cdot (0.9308^{142}) \cdot (1.02^{60}) = 828,012,884 \quad (3)$$

By moving those 60 trades, we increase the overall outcome by more than 8 times.

It makes the quest to make those program modifications worthwhile. Just by slightly changing your program code, you could generate millions more.

In the process of moving those trade types around, we could have collateral damage to Type-A and Type-B trades in the sense that we might lose five trades of both types, for instance. To compensate, we might have 60 Type-E trades, most of which will come from Type-C and Type-D trades.

Notwithstanding, in the process, we removed 20 Type-D trades, which had much more consequences than removing the 30 Type-C trades. Removing the Type-C trades will have no direct impact, but their destination would affect the portfolio return, as even Type-E trades could be negative instead of remaining neutral.

Additionally, upgrading a Type-D trade to Type-C, which produces no profit, would nonetheless be beneficial to the trading strategy by eliminating the Type-D loss. In this game, not losing money is a win in itself.

You could also opt for less; it's a matter of choice, just as you could choose to go for

more. It also becomes a matter of skills.

For example, opting to change only 40 trades from Type-C and Type-D to Type-E could give something like:

$$0.5200 \cdot 100000 \cdot (1.082^{140}) \cdot (1.0301^{275.8}) \cdot (1.00^{198}) \cdot (0.9308^{152}) \cdot (1.02^{40}) = 467,875,867 \quad (4)$$

which does represent less work (20 trades less to change to Type-E). Finding 20 trades more could move the needle up closer to equation (3). That too, is a matter of choice.

Equation (3) illustrates what can be done. There is no need to change much of the code to achieve a similar outcome. As illustrated, the changes to equation (2) were minor and would not require much code to make those modifications.

These intended program modifications and their expected results are still in the future. You cannot get the result of equation (3) without doing the program modifications. However, you know what those modifications can bring in added value to your long-term portfolio.

*I do simulations using WL8⁷ to see
if a short-term trading strategy
with a long-term vision can last.*

My **Ka-Ching Ka-Ching** version of the **One Percent Per Week** TQQQ trading strategy can. Over the last year, my strategy has maintained its course and generated an average 1% per trade. This, even after what can be considered over a one-year walk-forward. The strategy did not break down. It maintained its course for over 15 years and is expected to continue doing so in the future.

STARTING FROM SCRATCH

For anyone wanting to use this strategy, they will have to start from week one with \$100k initial capital or better. It is a slow process, but it will, nonetheless, carry its expected long-term rewards.

It is not a trade here and there that is important; it is staying the course. If you do not intend to play and win the long-term game, why start at all? It is not next year that you will reap the rewards of this trading strategy; it is by playing the game for at least 10 years. And the longer the better.

I am not moralizing; it is just that you will be playing a compounding return game under uncertainty. 50% on \$100k is \$50k, but that 50% on \$100 million is \$50 million. That will make a significant difference. However, you can only get that once you have

⁷ See [Wealth-Lab](#) version 8.

reached the \$100 million mark. And to get there will require hundreds of trades. So, the long-term game is on.

Note that this does not stop you from adding capital or using leverage as presented in my last article, **AMPLIFYING YOUR STAKE**. It is up to you to determine how far you want to go. Using equation (3) with \$200k as initial capital would give:

$$0.5200 \cdot 200000 \cdot (1.082^{135}) \cdot (1.0301^{270.8}) \cdot (1.00^{198}) \cdot (0.9308^{142}) \cdot (1.02^{60}) = 1,656,025,768 \quad (5)$$

It is up to you to make those choices. Whether it be using more or less capital in your long-term endeavor to increase the value of your investment fund or retirement fund, one thing is sure: you can shorten the time it will take by increasing the average long-term growth rate of your trading portfolio.

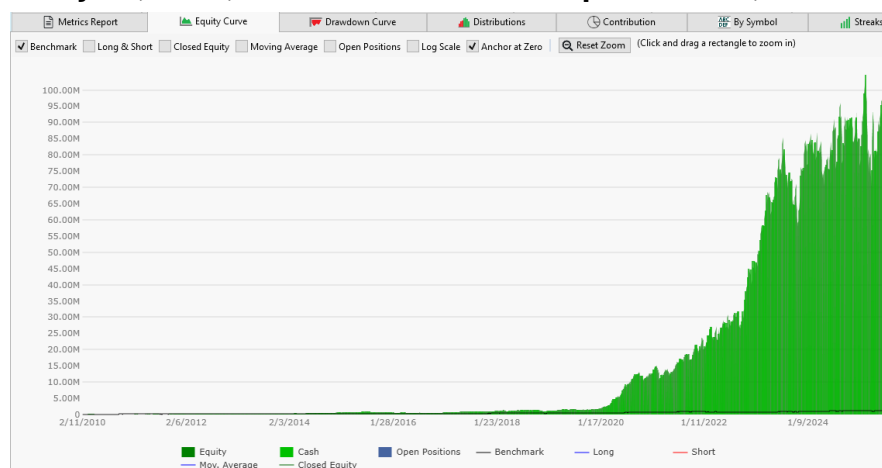
All my other articles cover different aspects of this unusual and remarkable strategy. However, it is worth reiterating that this is a long-term trading strategy built on top of QQQ, which provides TQQQ with some reassurance that it can survive for an extended period.

You can also make program modifications. We covered trade-type displacements in this article. Since all the trades start at the same place, what is of primary concern is the execution of the exits, knowing that there is a deadline: Friday's closing price, whatever it may be.

The strategy has demonstrated resilience over the past year, remaining stable and consistently generating, on average, a 1% return per trade, as confirmed by simulations since May 2024.

July 20, 2025. Simulation Summary. (for validation of portfolio metrics)

Figure #1: July 20, 2025, Simulation — Initial Capital = \$100,000



([Click here to enlarge](#))

Figure #2: July 20, 2025, Simulation – Portfolio Metrics

Metrics Report

Equity Curve

Select ScoreCard: Basic ScoreCard

	Strategy	Benchmark (QQQ)
Summary		
Starting Capital	100,000.00	100,000.00
Profit	103,848,011.88	1,202,151.85
Profit %	103,848.01%	1,202.15%
Profit Per Bar	15.63	15.49
APR	56.86%	18.10%
Std Dev of Annual Ret...	154.49%	20.45%
Exposure	51.33%	99.99%
Maximum Exposure	99.91%	100.00%
EAR	110.77%	18.10%
Alpha (α)	33.88	-
Beta (β)	1.29	-
Sharpe Ratio	1.26	0.96
Sortino Ratio	2.12	1.59
WL Score	50.00	11.65
Slope of Equity Curve	19,782.62	268.11
Interest, Commission...		
Commission Paid	0.00	0.00
Cash Interest Received	0.00	0.00
Margin Interest Paid	-0.00	-0.00
Maximum Margin Used	1.00	1.00
Dividends Received	0.00	0.00
Total Currency Adj	0.00	0.00

Metrics Report

Equity Curve

Select ScoreCard: Basic ScoreCard

	Strategy	Benchmark (QQQ)
Positions		
Position Count	805	1
Avg Profit	129,003.74	1,202,151.85
Avg Profit %	1.02%	1,202.50%
Profit Factor	1.47	-
Payoff Ratio	1.72	-
Avg Bars Held	3.26	3,881.00
Avg Trades Per Month	8.66	0.01
Avg Bars Held as % of...	0.08	99.97
Largest Bars Held as %...	0.13	99.97
NSF Position Count	0	0
NSF Ratio	0.00	0.00
Drawdown		
Max Drawdown	-35,133,550.71	-333,824.80
Max Drawdown Date	3/28/2025	12/28/2022
Max Drawdown %	-54.86%	-35.62%
Max Drawdown % Date	7/6/2010	12/28/2022
Recovery Factor	2.96	3.60
Profitable Positions		
Count	409	1
Max Consecutive	9	1
% Profitable	50.81%	100.00%
Avg Profit	792,085.99	1,202,151.85
Avg Profit %	4.61%	1,202.50%
Average Bars Held	3.01	3,881.00
Unprofitable Positions		
Count	396	0
Max Consecutive	15	0
% Unprofitable	49.19%	0.00%
Avg Loss	-555,846.36	-
Avg Loss %	-2.68%	-
Avg Bars Held	3.53	-

([Click here to enlarge](#))

The strategy has kept its higher CAGR over the past 15 years. Nonetheless, it remains your decision to use this strategy as you see fit. It is a long-term wealth builder. The only remaining question: is it good enough for you?

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